Form approved. SUBMIT IN TRIPLICATE* Budget Bureau No. 1004-0136 Form 3160-3 (Other instructions or Expires: December 31, 1991 (December 1990) reverse side) ED STATES 5. LEASE DESIGNATION AND SERIAL NO DEPARTMENT OF THE INTERIOR U-53872 BUREAU OF LAND MANAGEMENT IF INDIAN, ALLOTTEE OR TRIBE NAME N/A APPLICATION FOR PERMIT TO DRILL OR DEEPEN 7. UNIT AGREEMENT NAME Drunkards Wash UTU-67921X la. TYPE OF WORK \Box X **DEEPEN DRILL** FARM OR LEASE NAME, WELL NO. USA 28-190 b. TYPE OF WELL MULTIPLE SINGLE GAS XZONE X OTHER WELL 9. API WELL NO 2. NAME OF OPERATOR RIVER GAS CORPORATION 10. FIELD AND POOL, OR WILDCAT Drunkards Wash 3. ADDRESS AND TELEPHONE NO (801) 637-8876 1305 So. 100 E. Price, Utah 84501 11. SEC., T., R., M., OR BLK 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)
At surface 1388.7' FNL, 1625.7' FWL SE/NW, Sec.28, T14S, R9E, 473 496 SLB&M At proposed prod. zone 12. COUNTY OR PARISH 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TO WN OR POST OFFICE **CARBON UTAH** 6.2 miles southwest NO. OF ACRES ASSIGNED 16. NO. OF ACRES IN LEASE 15. DISTANCE FROM PROPOSED TO THIS WELL 160 acres LOCATION TO NEAREST 2656.43 acres 1388.7 PROPERTY OR LEASE LINE, FT (Also to nearest drig. unit line, if any) 20. ROTARY OR CABLE TOOLS 19. PROPOSED DEPTH 18. DISTANCE FROM PROPOSED Rotary LOCATION TO NEAREST WELL 3320 2780' DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT 22. APPROX. DATE WORK WILL START*
April 1998 21. ELEVATIONS (Show whether DF,RT,GR,etc.) RROPOSED CASING AND CEMENTING PROGRAM QUANTITY OF CEMENT SETTING DEPTH WEIGHT PER FOOT GRADE, SIZE OF CASING SIZE OF HOLE 25 ' Conductor 14" 12-3/4" 137 sks. G+2% CaCl +1/4# per sack flocel 332 11" 24 #/K 8-5/8" 306 sks 50/50 POZ + *% gel +2%CaCl+10%extender. 75 sks 3320 5-1/2" 17 #/ft 7- 7/8" "G" thixotropic X 5/98 Loc. Change

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give

| perti | inent data on subsurface lo | cations and m | easured and true vertical deaths. Give | e blowout prevente | er program, if any. | | | |
|-------|--|-----------------|--|--------------------|---|-----------------------------|------------------------------------|------------|
| 24. | SIGNED Don | \$ | Hamilton | TITLE | Permit Specialist | DATE | October 17, 1997 | |
| | (This space for Federal of | or State office | use) | | | | | |
| | | | 201-30397 | | APPROVAL DATE | | | |
| | Application approval CONDITIONS OF APP | does not wa | arrant or certify that the applican | t holds legal or | equitable title to those rights in the subjec | t lease which would entitle | the applicant to conduct operation | is thereon |
| | APPROVED BY | | | TITLE | | DATE_ | | |
| | | | | *Coo Inc | structions On Reverse | Side | | |

*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it ε crime for any person knowingly and willfully to make to any department or agency or the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



RIVER GAS CORPORATION

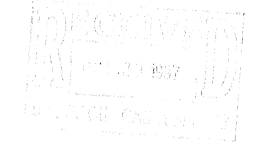
UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924

October 17, 1997



Mr. Eric Jones Petroleum Engineer Bureau of Land Management 82 E. Dogwood Moab, Utah 84532

RE: Application for Permit to Drill-USA 28-190, SE/NW, Sect.28 T14S, R09E, SLB & M, Carbon County, Utah



Dear Eric:

Enclosed is the original of the Application for Permit to Drill (APD) for the above named well. Included with the APD is the following information:

Exhibit "A"- Survey plat of the proposed well site;

Exhibit "B" - Proposed Location Map with Pipeline, Power, and Road Access;

Exhibit "C" - Drilling Site Layout;

Exhibit "D" - On-site Inspection Checklist;

Exhibit "E" - Production Site Layout;

Exhibit "F" - Typical Road Cross-section;

Exhibit "G" - BOP Diagram;

Exhibit "H"- Typical Wellhead Manifold;

Please accept this letter as River Gas Corporation's written request for confidential treatment of all information contained in and pertaining to this permit application, if said information is eligible for such consideration.

Thank you very much for your timely consideration of this application. Please feel free to contact me if you have any questions.

Sincerely,

Don S. Hamilton

Don S. Hamilton Permit Specialist

cc: Mr. Don Stephens, BLM, Price, Utah

Mr. Chuck Snure, Texaco

Mr. R.A. Lamarre, Texaco

Mr. Gee Lake, Jr., Dominion Resources

Mr. John Baza, DOGM

Mr. Terry Burns, River Gas Corporation

<u>UT-060-3160-1</u> December, 1992

Bureau of Land Management Moab District Application for Permit to Drill On-Site Inspection Checklist

Company River Gas Corporation

Well No. 28-190

Location: Sec. 28, T 14 S, R 9 E,

Lease No. U-53872

On-Site Inspection Date:

9-4-97

All operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, the approved plan of operations and the conditions of approval. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

A. DRILLING PROGRAM

1. Surface Formation and Estimated Formation Tops:

Surface formation: Upper Mancos Shale Estimated top of Ferron Formation: 2,660'

2. <u>Estimated Depth at Which Oil, Gas, Water or Other Mineral Bearing Zones are Expected</u> to be Encountered

Depth

Formation

Expected Oil Zones: none

Expected Gas Zones: Ferron Coal Interval: 2,670'-2,840'

Expected Water Zones: 2,670'-2,840'

Expected Mineral Zones: none

All fresh water and prospectively valuable minerals encountered during drilling will be recorded by depth and will be cased and cemented. When possible, water flow rates will be measured and samples will be taken and analyzed. All oil and gas shows will be tested to determine commercial potential.

3. Pressure Control Equipment- include schematics of the BOP and choke manifold, and describe testing procedures: Quick Test is contracted to test the manifold, blind rams, and B.O.P to 2000 psi. Surface casing is tested to 1 psi/ft. See attachment.

BOP systems will be consistent with API RP 53 and Onshore Oil and Gas Order No. 2. Pressure tests of the surface casing and all BOP equipment potentially subject to pressure will be conducted before drilling the surface casing shoe. Blowout preventer controls will be installed prior to drilling the surface casing shoe and will remain in use until the well is completed or abandoned. Ram preventers shall be inspected and operated each trip (no more than once a day is necessary), and annular preventers shall be inspected and operated weekly to ensure good mechanical working order. These inspections shall be recorded in the drilling log and in the daily drilling report.

- 4. Casing Program and Auxiliary Equipment include casing size, weight, grade, thread and coupling, setting depth and condition (new or acceptably reconditioned): Approximately 3320' of 5 ½",17#/ft,N-80,LT&C production casing will be installed.
- 5. <u>Cement-include</u> the cement type, density, yield, additives and amount used in setting each casing string. Also include the anticipated cement fill-up. If stage cementing, describe techniques: See cement design.
- 6. <u>Mud Program and Circulating Medium</u>- include mud components and weights. When air drilling, also include: length and location of blooie line; description of the auto ignitor; description of the deduster equipment; and amounts, types and characteristics of stand-by mud: Hole will be drilled with air.
- Coring, Logging and Testing Program: Bulk Density, Gamma, Neutron Density, Resistivity and Caliper logs will be ran.
 Initial opening of drill stem test tools will be restricted to daylight hours.
- 8. <u>Abnormal Conditions, Bottom Hole Pressures and Potential Hazards</u>- include anticipated bottomhole pressure and/or pressure gradient: No abnormal conditions are anticipated. Formation is slightly over-pressured. Estimated BHP:1552 psi.
- 9. Any Other Aspects of this Proposal that should be Addressed:

B. THIRTEEN POINT SURFACE USE PLAN

The dirt contractor will be provided with an approved copy of the surface use plan of operations before initiating construction.

1. Existing Roads:

- a. Proposed route to location (submit a map depicting access and well location).
- b. Location of proposed well in relation to town or other reference point: 6.2 miles southwest of Price, Ut.
- c. Contact the County Road Department for use of county roads. The use of San Juan County roads will require an encroachment permit from the San Juan Road Department.
- d. Plans for improvement and/or maintenance of existing roads:
- e. Other:

2. Planned Access Roads:

- a. Location (centerline): Off of Horse Bench Road Approx: 1400' FNL, 1625' FWL
- b. Length of new access top be constructed: 0'
- c. Length of existing roads to be upgraded: 5050'
- d. Maximum total disturbed width: 60'
- e. Maximum travel surface width: 25'
- f. Maximum grades: 8%

- g. Turnouts: N/A
- h. Surface materials: In-place residual of Mancos Shale.
- i. Drainage (crowning, ditching, culverts, etc): Roads will be crowned with bar ditches on both sides & 1 culverts placed along new road.
- j. Cattleguards: N/A
- k. Length of new and/or existing roads which lie outside the lease boundary for which a BLM right-of-way is required: N/A
- 1. Other:

Surface disturbance and vehicular travel will be limited to the approved location access road. Any additional area needed must be approved by the Area Manager advance.

If a right-a-way is necessary, no surface disturbing activities shall take place on the subject right-of-way until the associated APD is approved. The holder will adhere to conditions of approval in the Surface Use Program of the approved APD, relevant to any right-of-way facilities.

If a right-of-way is secured, boundary adjustments in the lease or unit shall automatically amend this right-of-way to include that portion of the facility no longer contained within the lease or unit. In the event of an automatic amendment to this right-of-way grant, the prioron-lease/unit conditions of approval of this facility will not be affected even though they would now apply to facilities outside of the lease/unit as a result of a boundary adjustment. Rental fees, if appropriate shall be recalculated based on the conditions of this grant and the regulations in effect at the time of an automatic amendment.

If the well is productive, the access road will be rehabilitated or brought to Resource (Class III) Road Standards within 60 days of dismantling the rig. If upgraded, the access road must be maintained at these standards until the well is properly abandoned. If this time frame cannot be met, the Area Manager will be notified so that temporary drainage control can be installed along the access road.

- 3. <u>Location of Existing Wells</u>-on a map, show the location of all water, injection, disposal, producing and drilling wells within a one mile radius of the proposed well, and describe the status of each: See Attachment "B"
- 4. Location of Production Facilities:
 - a. On-site facilities: See Attachment "E"
 - b. Off-site facilities: none
 - c. Pipelines: N/A

All permanent (in place for six months or longer) structures constructed or installed (including oil well pump jacks) will be painted a flat, nonreflective color to match the standard environmental colors, as determined by the Rocky Mountain Five-State Interagency Committee. All facilities will be painted within six months of installation. Facilities

required by comply with the Occupational Safety and Health Act (OSHA) may be excluded. Colors will be as follows:tan

All site security guidelines identified in 43 CFR § 3163.7-5 and Onshore Oil and Gas Order No. 3 Colors will be as follows: tan

If a gas meter run is constructed, it will be located on lease within 500 feet of the wellhead. The gas flowline will be buried from the wellhead to the meter and will be buried downstream of the meter until it leaves the pad. Meter runs will be housed and/or fenced. The gas meter shall be calibrated prior to first sales and shall be calibrated quarterly thereafter. All gas production and measurement shall comply with the provisions of 43 CFR § 3162. 7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.

If a tank battery is constructed on this lease, it will be surrounded by a dike of sufficient capacity to contain 1 ½ times the storage capacity of the largest tank. All loading lines and valves will be placed inside the berm surrounding the tank battery. All oil production and measurement shall conform to the provisions of 43 CFR § 3162.7-3 and Onshore Oil and Gas Order No. 4

Production facilities on location may include a lined or unlined produced water pit as specified in NTL-2B. If water is produced from the well, an NTL-2B application must be submitted.

5. Location and Type of Water Supply:

All water needed for drilling purposes will be obtained from (describe location and/or show on a map): PRWID

A temporary water use permit for this operation will be obtained from the Utah State Engineer in Price, Utah at (801) 637-1303.

Water obtained on private land, or land administered by another agency, will require approval from the owner or agency for use of the land.

6. Source of Construction Material:

Pad construction material will be obtained from (if the source is Federally owned, show location on a map): Private owner in East Price.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

•

7. Methods of Handling Waste Disposal:

Describe the methods and locations proposed for safe containment and disposal of waste material, e.g. cuttings, produced water, garbage, sewage, chemicals, etc.

The reserve pit will be lined with (native material, bentonite, synthetic material): Pit will be lined with native material unless designated otherwise by BLM officers prior to construction.

The reserve pit will be located: on the south end of the location, and the pit walls will be sloped at no greater than 2 to 1.

The reserve pit shall be located in cut material, with at least 50% of the pit volume being below original ground level. Three sides of the reserve pit will be fenced before drilling

starts. The fourth side will be fenced as soon as drilling is completed, and shall remain until the pit is dry. As soon as the reserve pit has dried, all areas not needed for production will be rehabilitated.

Trash must be contained in a trash cage and hauled away to an approved disposal site as necessary but no later than at the completion of drilling operations.

- 8. Ancillary Facilities: Garbage Containers and Portable Toilets
- 9. Well Site Layout depict the pit, rig, cut and fill, topsoil, etc. on a plat with a scale of at least 1" = 50'.

All well, whether drilling, producing, suspended, or abandoned, will be identified in accordance with 43 CFR 3162.6.

Access to the well pad will be from: South

The blooie line will be located: on the southeast end of the location, at least 100 feet from the well head.

To minimize the amount of fugitive dust and spray escaping from the blooie pit, the following blooie line deflection method will be employed: Water injection.

10. Plans for Restoration of the Surface:

The top 6 inches of topsoil material will be removed from the location and stockpiled separately on: Adjacent land.

Topsoil along the access road will be reserved in place adjacent to the road.

Immediately upon completion of drilling, all equipment that is not necessary for production shall be removed.

The reserve pit and that portion of the location not needed for production will be reclaimed.

Before any dirt work to restore the location takes place, the reserve pit must be completely dry.

Reclaimed roads will have the berms and cuts reduced and will be closed to vehicle use.

All disturbed areas will be recontoured to replicate the natural slope.

The stockpiled topsoil will be evenly distributed over the disturbed area.

Prior to reseeding, all disturbed areas, including the access roads, will be scarified and left with a rough surface.

Seed will be broadcast or drilled between Sept. and Nov., or at a time specified by the BLM. If broadcast, a harrow or some other implement will be dragged over the seeded area to assure seed coverage.

The following seed mixture will be used:

BLM-recommended mixture.

The abandonment marker will be one of the following, as specified by BLM:

- 1) at least four feet above ground level,
- 2) at restored ground level, or
- 3) below ground level.

In any case the marker shall be inscribed with the following: operator name, lease number, well name and surveyed description (township, range, section and either quarter-quarter or footages).

Additional requirements:

11. Surface and Mineral Ownership: BLM

12. Other Information:

a. Archeological Concerns: None that RGC is aware of.

The operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the authorized officer (AO). Within five (5) working days, the AO will inform the operator as to:

- whether the materials appear eligible for the National Register of Historic Places:
- the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
- a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that the required mitigation has been completed, the operator will then be allowed to resume construction.

- b. Threatened and Endangered Species Concerns: No
- c. Wildlife Seasonal Restrictions (yes/no): See EIS
- d. Off Location Geophysical Testing: N/A
- e. Drainage crossings that require additional State or Federal approval: N/A
- f. Other: N/A

13. Lessee's or Operator's Representative and Certification

Representative:

Name: Don S. Hamilton

Title: Permitting Specialist

Address: 1305 South 100 East

Price, Utah 84501

Phone No: (435)637-8876

Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exists; that the statements make in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by RGC and its contractors and subcontractors in conformity with this APD package and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under BLM bond no. S304604. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Don S. Hamilton

Permit Specialist

Title

10/16/97

Date

C. REQUIRED APPROVALS, REPORTS AND NOTIFICATIONS

Required verbal notifications are summarized in Table 1, attached.

<u>Building Location</u>- Contact the Resource Area, Natural Resource Protection Specialist at least 24 hours prior to commencing construction of location.

Spud- The spud date will be reported to the Resource Area Office 24 hours prior to spudding. Written notification in the form of a Sundry Notice (Form 3160-5) will be submitted the District Office within 24 hours after spudding, regardless of whether spud was made with a dry hole digger or big rig.

<u>Daily Drilling Reports</u>- Daily drilling reports shall detail the progress and status of the well and shall be submitted to the District Office on a weekly basis.

Monthly Reports of Operations- In accordance with Onshore Oil and Gas Order No. 1, this well shall be reported on Minerals Management Service (MMS) Form 3160, "Monthly Report of Operations," starting the month in which operations commence and continuing each month until the well is physically plugged and abandoned. This report will be filed directly with MMS.

<u>Sundry Notices</u>- There will be no deviation from the proposed drilling and/or workover program without prior approval from the Assistant District Manager. "Sundry Notices and Reports on Wells: (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2. Safe drilling and operating practices must be observed.

<u>Drilling Suspensions</u>- Operations authorized by this permit shall not be suspended for more than 30 days without prior approval of the Authorized Officer. All conditions of this approval shall be applicable during any operations conducted with a replacement rig.

<u>Undesirable Events</u>- Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be immediately reported to the Resource Area in accordance with requirements of NTL-3A.

<u>Cultural Resources</u>- If cultural resources are discovered during construction, work that might disturb the resources is to stop, and the Area Manager is to be notified.

<u>First Production</u>- Should the well be successfully completed for production, the Assistant District Manager, Minerals Division will be notified when the well is placed in producing status. Such notification may be made by phone, but must be followed by a sundry notice or letter not later than five (5) business days following the date on which the well is placed into production.

A first production conference will be scheduled as soon as the productivity of the well is apparent. This conference should be coordinated through the Resource Area Office. The Resource Area Office shall be notified prior to the first sale.

Well Completion Report- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted to the District Office not later than thirty (30) days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs, core descriptions, core analysis, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings and/or samples) will be submitted when requested by the Assistant District Manager.

<u>Venting/Flaring of Gas-NTL-4A</u> allows venting/flaring of gas during the initial well evaluation period not to exceed 30 days or 50 MMcf. Venting/flaring beyond the initial test period threshold must be approved by the District Office.

<u>Produced Water</u>- Produced waste water may be confined to an unlined pit for a period not to exceed 90 days after initial production. During the 90 day period, an application for approval of a permanent disposal method and location, along with the required water analysis, will be submitted to the Assistant District Manager for approval pursuant to NTL-2B.

Off-Lease Measurement, Storage, Commingling- Prior approval must be obtained from the Assistant District Manager for off-lease measurement, off-lease storage and/or commingling (either down-hole or at the surface).

<u>Plugging and Abandonment</u>- If the well is completed as a dry hole, plugging instructions must be obtained from the BLM, Moab District Office prior to initiating plugging operations. Table 1 of this document provides the after-hours phone numbers of personnel who are authorized to give plugging instructions.

A "Subsequent Report of Abandonment" (Form 3160-5) will be filed with the Assistant District Manager, Minerals Divisions within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Area Manager or his representative, or the appropriate surface managing agency.

TABLE 1 NOTIFICATIONS

Notify Don Stephens of the Price Resource Area, at (435)636-3608 for the following:

- 2 days prior to commencement of dirt work, construction or reclamation;
- 1 day prior to spudding;
- 50 feet prior to reaching surface and intermediate casing depths;
- 3 hours prior to testing BOPE;
- 12 hours prior to reaching kickoff point depth (if applicable).

If the person at the above number cannot be reached, notify the Moab District Office at (435) 259-6111. If unsuccessful, notify one of the people listed below.

Well abandonment operations require 24 hour advance notice and prior approval. In the case of newly drilled dry holes, verbal approval can be obtained by calling the Moab District Office, Branch of Fluid Minerals at (435) 259-6111. If approval is needed after work hours, you may contact the following:

Eric Jones, Petroleum Engineer

Office: (435) 259-6111

Home: (435) 259-2214

If unable to reach the above individuals, please call:

Lvnn Jackson,

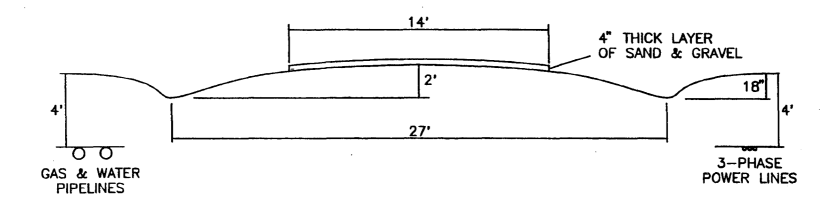
Office: (435) 259-6111

Chief, Branch of Fluid Minerals

Home: (435) 259-7990

Exhibit "E"

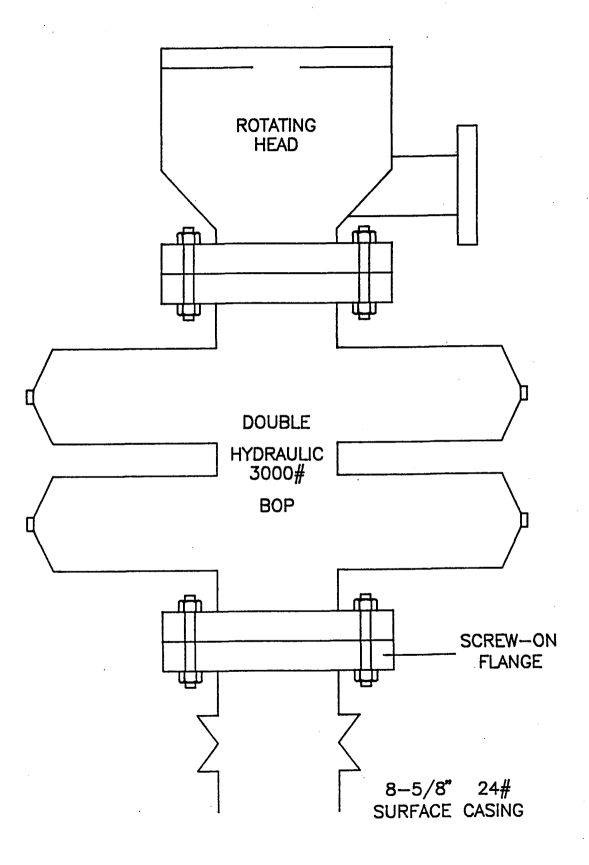
RIVER GAS CORPORATION



TYPICAL ROAD CROSS-SECTION

NOT TO SCALE

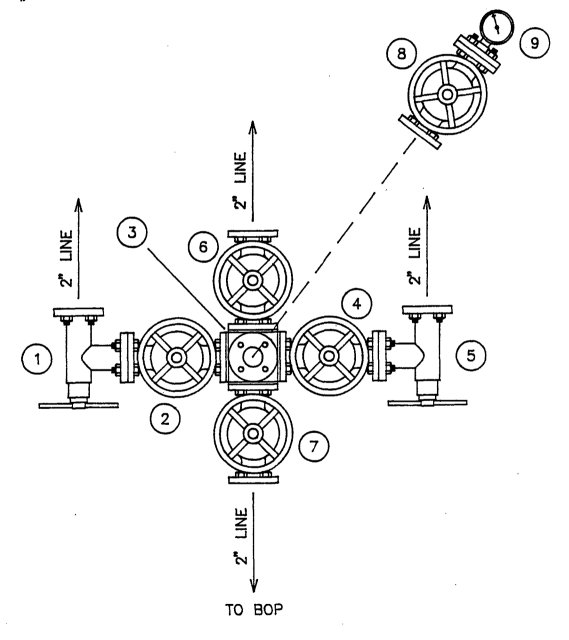
DIVERTER HEAD



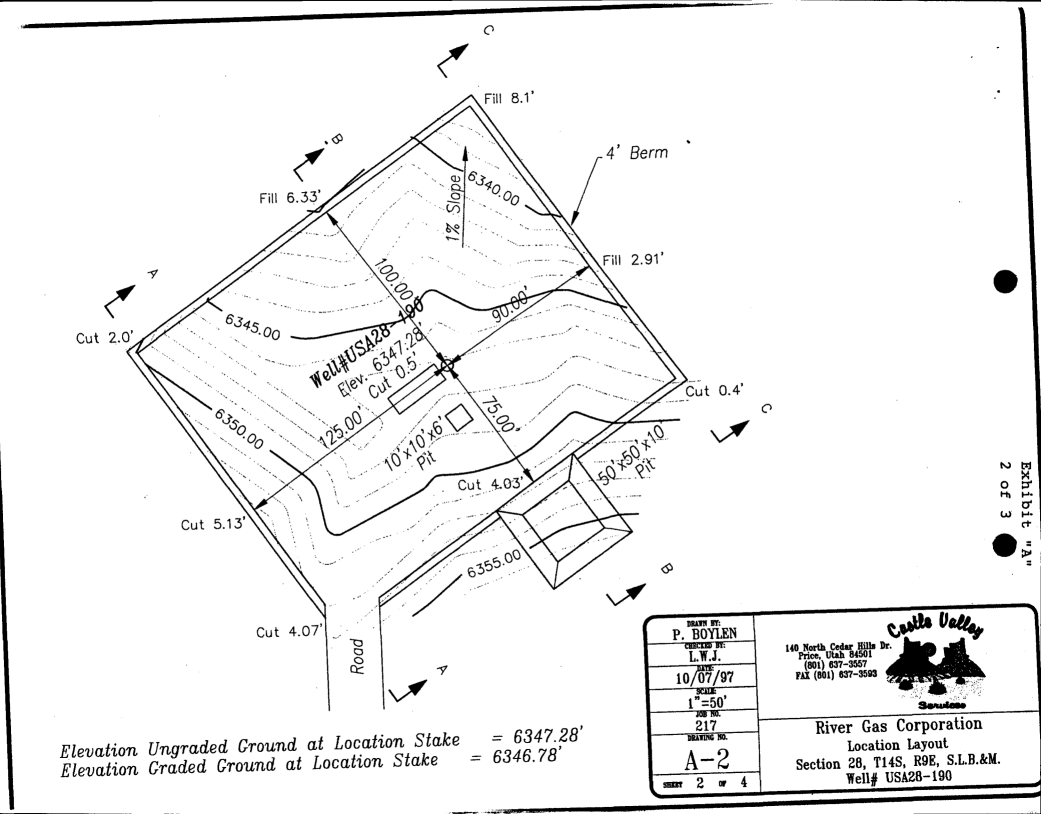
RIVER GAS CORP.

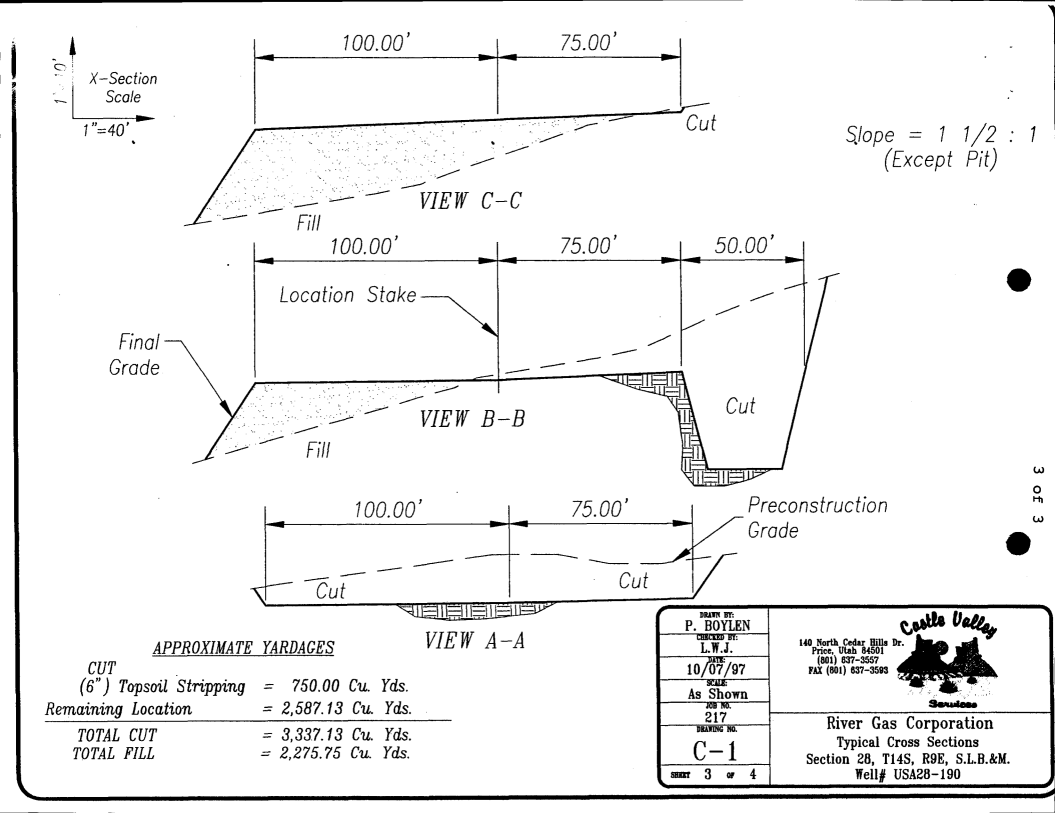
2" 5M FLANGED CHOKE
2" 5M GATE VALVE (FLANGED)
2" 5M STUDDED CROSS
2" 5M GATE VALVE (FLANGED)
2" 5M FLANGED CHOKE
2" 5M GATE VALVE (FLANGED)
2" 5M GATE VALVE (FLANGED)
2" 5M GATE VALVE (FLANGED)
3000# GAUGE

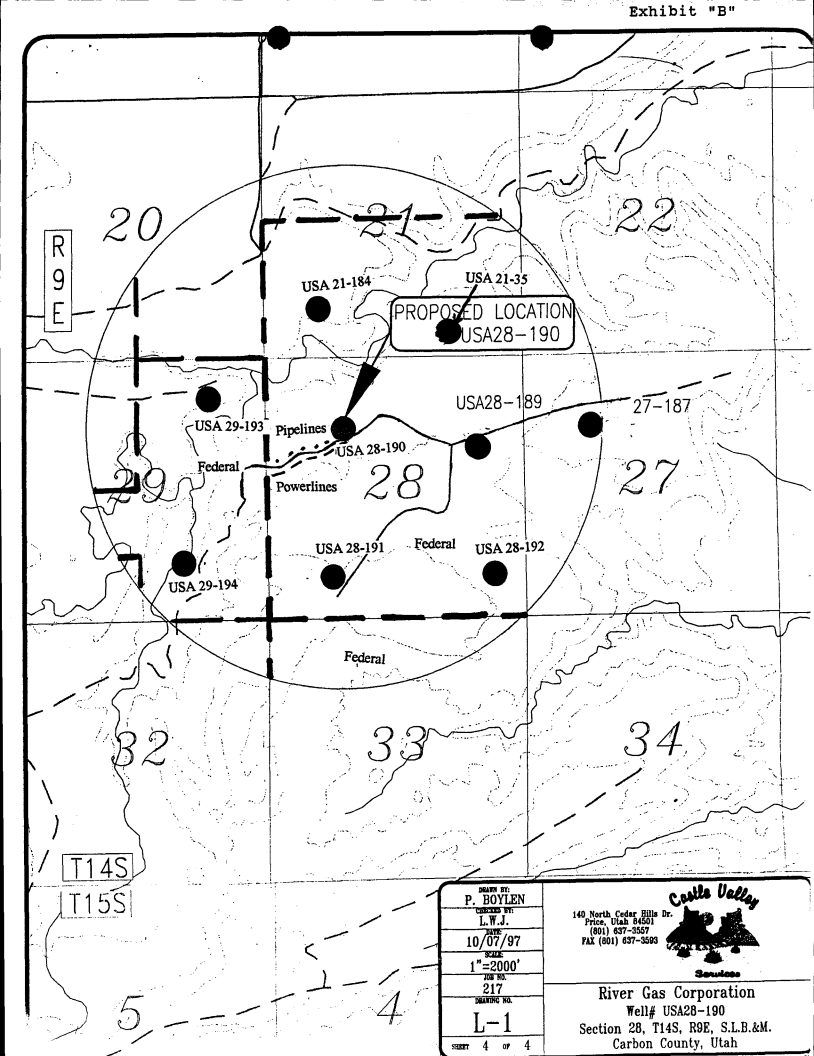
NOTE: NUMBER 8 GATE VALVE SITS ON TOP OF MANIFOLD BETWEEN STUDDED CROSS AND 3000# GAUGE.



MANIFOLD







APPROXIMATE LAYOUT OF RIG & EQUIPMENT (NOT TO SCALE)

| APD RECEIVED: 10/20/97 | API NO. ASSIGNED: 43-007-30397 | | | | | |
|---|--------------------------------|--|--|--|--|--|
| WELL NAME: USA 28-190 OPERATOR: RIVER GAS CORPORATION CONTACT: Don Hamilton (801) (37- | (N1605) 8876 | | | | | |
| PROPOSED LOCATION: | INSPECT LOCATION BY: / / | | | | | |
| SENW 28 - T14S - R09E SURFACE: 1969-FNL-1324-FWL | TECH REVIEW Initials Date | | | | | |
| BOTTOM: 1969-FNL-1324-FWL CARBON COUNTY | Engineering | | | | | |
| DRUNKARDS WASH FIELD (048) | Geology | | | | | |
| LEASE TYPE: FED LEASE NUMBER: UTU-53872 | Surface | | | | | |
| PROPOSED FORMATION: FRSD | _ | | | | | |
| | | | | | | |
| RECEIVED AND/OR REVIEWED: Plat Bond: Federal M State[] Fee[] (No. 5304/004) N Potash (Y/N) N Oil Shale (Y/N) *190-5(B) Water Permit (No. ffn/N / City of frice) N RDCC Review (Y/N) (Date: NA St/Fee Surf Agreement (Y/N) COMMENTS: LOCATION AND SITING: R649-2-3. Unit Drunkards Wash R649-3-2. General R649-3-3. Exception Drilling Unit Board Cause No: Date: NA St/Fee Surf Agreement (Y/N) | | | | | | |
| | | | | | | |
| STIPULATIONS: (D) FEDERAL APPROVAL | | | | | | |
| | | | | | | |
| | | | | | | |
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OPERATOR: RIVER GAS CORP. (N1605)

FIELD: DRUNKARDS WASH (048)

SEC. 28, TWP 14S, RNG 9E

COUNTY: CARBON UAC: R649-2-3 DRUNKARDS WASH

| | | | | USA 21-35 | USA 22-185 | |
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| | * | XXXXXA 29-193 | | | | |
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| | | 56/4 25·104 | | | JSA 27-188 | |
| | | | | | | * |
| | | | | | | FRSD |
| | | • | | | | 11100 |
| | | UTAH 32-158 | | | | |
| | UTAH D-9 | | • | (a) | ① | |
| | UTAH 32-159 | | USA 33-202 | USA 33-201 | USA 34-210 | |
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| | • | | | | USA 10-219 | • |
| | LISA 8-231 | | • | | | USA 10-1-36 |

Form 3160-3 (December 1990)

DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE* (Other instructions reverse side)

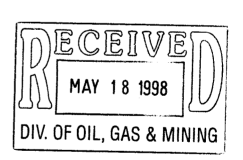
Form approved.

Budget Bureau No. 1004-0135 Expires: December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO

| BUREAU OF LAND MANAGEMENT | | | | | | | | | | |
|---|--|------------------|---------------------|---|-------|-----------------------------------|--|----------------|--|--|
| APPLICATION FOR PERMIT TO DRILL OR DEEPEN 1a TYPE OF WORK | | | | | | | | OR TRIBE NAME | | |
| b. TYPE OF WELL | DRILL 🛚 | DEEPEN | | | | | 7. UNIT AGREEMENT NA Drunkards Wash | | | |
| OIL WELL | 8. FARM OR LEASE NAM USA 28-190 | E,WELL NO | | | | | | | | |
| RIVE | 2. NAME OF OPERATOR RIVER GAS CORPORATION 9. API WELL NO. | | | | | | | | | |
| 3 ADDRESS AND TELE | 10. FIELD AND POOL, OR Drunkards Wash | WILDCAT | | | | | | | | |
| 4 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface 1969' FNL, 1324' FWL At proposed prod. zone 600 4000 CONFIDENTIAL ONFIDENTIAL 11. SEC., T.R., M., OR BLK. AND SURVEY OR AREA S/2, NW/4, Sec. 29. T14S. R9E. SLB&M | | | | | | | | | | |
| 14 DISTANCE IN MILE 6.2 mi | 12. COUNTY OR PARISH CARBON | 13 STATE UTAH | | | | | | | | |
| 15 DISTANCE FROM PR LOCATION TO NEAL PROPERTY OR LEAS (Also to nearest drig, u | ACRES ASSIGNED S WELL 160 acres | _1 | | | | | | | | |
| 18 DISTANCE FROM PR LOCATION TO NEA DRILLING, COMPLE APPLIED FOR, ON TI | REST WELL, ETED, OR HIS LEASE,FT. 2875' | 19. PF | ROPOSED DEPTH 3360' | | | 20. ROTARY OR CABLE TOOLS Rotary | | | | |
| 21 ELEVATIONS (Show GR (| APPROX DATE WORK WILL July 1998 | START* | | | | | | | | |
| 23 | | PROPOSED CASING | AND CEMENTIN | G PROGRAM | | | | | | |
| SIZE OF HOLE | GRADE, SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | | | QUANTI | TY OF CEMENT | | | |
| 14" | 12-3/4" | Conductor | 25 ' | | | | | - | | |
| 11" 8- 5/8" 24 #/ft | | | 336' | 137 sks. G+2% CaCl+1/4# per sack flocel | | | *** | | | |
| 7- 7/8" | 5-1/2" | 17 #/ft | 3360' | 306 sks 50/50 thixotropic |) POZ | +8% gel+ | 2%CaCl+10%exten | ider. 75 sks 🗇 | | |

CONFIDENTIAL

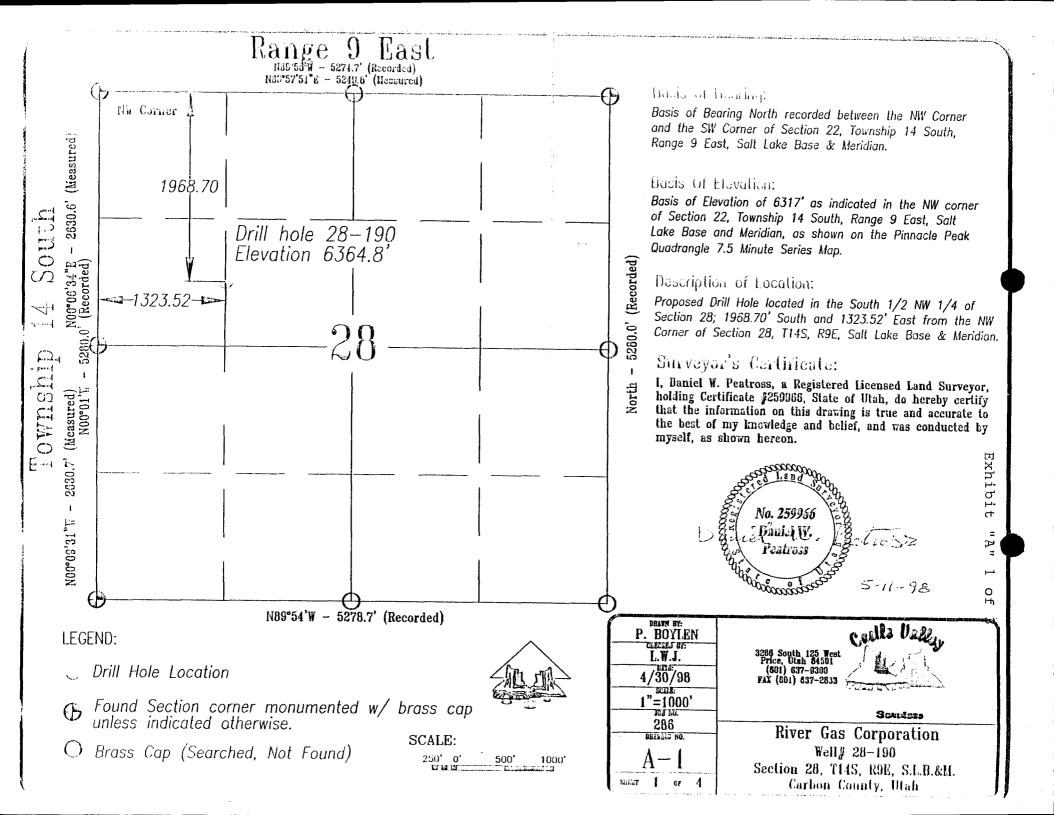


906318.3 4381017.5

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally give pertunent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any

| signed Don S. | Hamilton | Permit Specialist | May 15, 1998 |
|--|--------------------------------------|--|---|
| This space for Federal or State office | | | |
| PERMIT NO43 | -007-30397 | APPROVAL DATE | |
| Application approval does not wa | arrant or certify that the applicant | t holds legal or equitable title to those rights in the subj | ect lease which would entitle the applicant to conduct operations therein |
| CONDITIONS OF APPROVAL 1E 3 | ··· (regeral Appro | 'Oval of thie | |
| APPROVED BY | Advien is Nec | | ILL DATE 6/1/96 |
| | Character 1 | HECLAMATION SPECI | |
| | | *See Instructions On Reverse | Side |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency or the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.





RIVER GAS CORPORATION

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924 JUN 0 1 1998

DIV. OF OIL, GAS & MINING

May 28, 1998

Mr. Eric Jones Petroleum Engineer Bureau of Land Management 82 East. Dogwood Moab, Utah 84523

RE: USA 28-190

Dear Mr. Jones:

An error has been found in the APD cover letter and formal cover letter of the USA 28-190 APD package that was sent to your office. The section number was listed incorrectly and should be Sect.28. We apologize for the typing error and hope that this has not caused an inconvenience for you.

Please feel free to contact me if you need additional information or clarification.

Sincerely,

Don S. Hamilton

Don S. Hamilton Permit Specialist

cc: Mr. Don Stephens, BLM, Price

Mr. John Baza, DOGM

Mr. Chuck Snure, Texaco

Mr. R.A. Lamarre, Texaco

Mr. Gee Lake, Jr., Dominion Resources

Mrs. Tammie Butts, RGC

RGC Well File



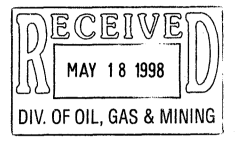
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RIVER GAS CORPORATION

COPY

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924

May 15, 1998



Mr. Eric Jones
Petroleum Engineer
Bureau of Land Management
82 E. Dogwood
Moab, Utah 84532

RE: Reapplication for Permit to Drill-USA 28-190, S/2,NW/4, Sect.20 T14S, R09E, SLB & M, Carbon County, Utah

Dear Eric:

Enclosed is the original of the *Application for Permit to Drill* (APD) for the above named well. Included with the APD is the following information:

Exhibit "A"- Survey plat of the proposed well site;

Exhibit "B" - Proposed Location Map with Pipeline, Power, and Road Access;

Exhibit "C" - Drilling Site Layout;

Exhibit "D" - On-site Inspection Checklist;

Exhibit "E" - Production Site Layout;

Exhibit "F" - Typical Road Cross-section;

Exhibit "G" - BOP Diagram;

Exhibit "H" - Typical Wellhead Manifold;

Please accept this letter as River Gas Corporation's written request for confidential treatment of all information contained in and pertaining to this permit application, if said information is eligible for such consideration.

An APD for this well has previously been submitted. The well was relocated following a federal onsite and is now being resubmitted. Please replace the previous submission with this updated APD.

Thank you very much for your timely consideration of this application. Please feel free to contact me if you have any questions.

Sincerely,

Don S. Hamilton
Don S. Hamilton

Permit Specialist

cc: Mr. Don Stephens, BLM, Price, Utah

Mr. Chuck Snure, Texaco

Mr. R.A. Lamarre, Texaco

Mr. Gee Lake, Jr., Dominion Resources

Mr. John Baza, DOGM

Mrs. Tammie Butts, River Gas Corporation

<u>UT-060-3160-1</u> December, 1992

Bureau of Land Management Moab District Application for Permit to Drill On-Site Inspection Checklist

| Company River Gas Corporati | onWell No. 28-190 |
|--|------------------------|
| Location: Sec. <u>28</u> , T <u>14</u> S, R <u>9</u> | E, Lease No. UTU-53872 |
| On-Site Inspection Date:9-4- | 97 |

All operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, the approved plan of operations and the conditions of approval. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

A. DRILLING PROGRAM

1. <u>Surface Formation and Estimated Formation Tops:</u>

Surface formation: Upper Mancos Shale Estimated top of Ferron Formation: 2,685'

2. <u>Estimated Depth at Which Oil, Gas, Water or Other Mineral Bearing Zones are Expected to be Encountered</u>

Depth

Formation

Expected Oil Zones: none

Expected Gas Zones: Ferron Coal Interval: 2,710'-2,870'

Expected Water Zones: 2,710'-2,870' Expected Mineral Zones: none

All fresh water and prospectively valuable minerals encountered during drilling will be recorded by depth and will be cased and cemented. When possible, water flow rates will be measured and samples will be taken and analyzed. All oil and gas shows will be tested to determine commercial potential.

3. <u>Pressure Control Equipment-</u> include schematics of the BOP and choke manifold, and describe testing procedures: Quick Test is contracted to test the manifold, blind rams, and B.O.P to 2000 psi. Surface casing is tested to 1 psi/ft. See attachment.

BOP systems will be consistent with API RP 53 and Onshore Oil and Gas Order No. 2. Pressure tests of the surface casing and all BOP equipment potentially subject to pressure will be conducted before drilling the surface casing shoe. Blowout preventer controls will be installed prior to drilling the surface casing shoe and will remain in use until the well is completed or abandoned. Ram preventers shall be inspected and operated each trip (no more than once a day is necessary), and annular preventers shall be inspected and operated weekly to ensure good mechanical working order. These inspections shall be recorded in the drilling log and in the daily drilling report.

1

- 4. <u>Casing Program and Auxiliary Equipment</u> include casing size, weight, grade, thread and coupling, setting depth and condition (new or acceptably reconditioned): Approximately 3360' of 5 ½",17#/ft,N-80,LT&C production casing and approximately 10% of the above setting depth will be 8 5/8", 24#/ft J-55 surface casing.
- 5. <u>Cement-include</u> the cement type, density, yield, additives and amount used in setting each casing string. Also include the anticipated cement fill-up. If stage cementing, describe techniques: See cement design.
- 6. <u>Mud Program and Circulating Medium</u>- include mud components and weights. When air drilling, also include: length and location of blooie line; description of the auto ignitor; description of the deduster equipment; and amounts, types and characteristics of stand-by mud: Hole will be drilled with air.
- 7. <u>Coring, Logging and Testing Program</u>: Bulk Density, Gamma, Neutron Density, Resistivity and Caliper logs will be ran.

 Initial opening of drill stem test tools will be restricted to daylight hours.
- 8. <u>Abnormal Conditions, Bottom Hole Pressures and Potential Hazards</u>- include anticipated bottomhole pressure and/or pressure gradient: No abnormal conditions are anticipated. Formation is slightly over-pressured. Estimated BHP: 1552 psi.
- 9. Any Other Aspects of this Proposal that should be Addressed:

B. THIRTEEN POINT SURFACE USE PLAN

The dirt contractor will be provided with an approved copy of the surface use plan of operations before initiating construction.

1. Existing Roads:

- a. Proposed route to location (submit a map depicting access and well location).
- b. Location of proposed well in relation to town or other reference point: 6.2 miles southwest of Price, Ut.
- c. Contact the County Road Department for use of county roads. The use of San Juan County roads will require an encroachment permit from the San Juan Road Department.
- d. Plans for improvement and/or maintenance of existing roads:
- e. Other:

2. Planned Access Roads:

- a. Location (centerline): Off of Pinnacle Bench access approx: 1165'FNL,1320'FWL
- b. Length of new access top be constructed: none
- c. Length of existing roads to be upgraded: 6000'
- d. Maximum total disturbed width: 60'
- e. Maximum travel surface width: 25'

f. Maximum grades: 8%

g. Turnouts: N/A

h. Surface materials: In-place residual of Mancos Shale.

- i. Drainage (crowning, ditching, culverts, etc): Roads will be crowned with bar ditches on both sides & 9 culverts placed along new road.
- i. Cattleguards: N/A
- k. Length of new and/or existing roads which lie outside the lease boundary for which a BLM right-of-way is required: N/A
- l. Other:

Surface disturbance and vehicular travel will be limited to the approved location access road. Any additional area needed must be approved by the Area Manager advance.

If a right-a-way is necessary, no surface disturbing activities shall take place on the subject right-of-way until the associated APD is approved. The holder will adhere to conditions of approval in the Surface Use Program of the approved APD, relevant to any right-of-way facilities.

If a right-of-way is secured, boundary adjustments in the lease or unit shall automatically amend this right-of-way to include that portion of the facility no longer contained within the lease or unit. In the event of an automatic amendment to this right-of-way grant, the prioron-lease/unit conditions of approval of this facility will not be affected even though they would now apply to facilities outside of the lease/unit as a result of a boundary adjustment. Rental fees, if appropriate shall be recalculated based on the conditions of this grant and the regulations in effect at the time of an automatic amendment.

If the well is productive, the access road will be rehabilitated or brought to Resource (Class III) Road Standards within 60 days of dismantling the rig. If upgraded, the access road must be maintained at these standards until the well is properly abandoned. If this time frame cannot be met, the Area Manager will be notified so that temporary drainage control can be installed along the access road.

- 3. <u>Location of Existing Wells</u>-on a map, show the location of all water, injection, disposal, producing and drilling wells within a one mile radius of the proposed well, and describe the status of each: See Attachment "B"
- 4. Location of Production Facilities:

a. On-site facilities: See Attachment "E"

b. Off-site facilities: none

c. Pipelines: N/A

All permanent (in place for six months or longer) structures constructed or installed (including oil well pump jacks) will be painted a flat, nonreflective color to match the standard environmental colors, as determined by the Rocky Mountain Five-State Interagency Committee. All facilities will be painted within six months of installation. Facilities required

by comply with the Occupational Safety and Health Act (OSHA) may be excluded. Colors will be as follows:tan

All site security guidelines identified in 43 CFR § 3163.7-5 and Onshore Oil and Gas Order No. 3 Colors will be as follows: tan

If a gas meter run is constructed, it will be located on lease within 500 feet of the wellhead. The gas flowline will be buried from the wellhead to the meter and will be buried downstream of the meter until it leaves the pad. Meter runs will be housed and/or fenced. The gas meter shall be calibrated prior to first sales and shall be calibrated quarterly thereafter. All gas production and measurement shall comply with the provisions of 43 CFR § 3162. 7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.

If a tank battery is constructed on this lease, it will be surrounded by a dike of sufficient capacity to contain 1 ½ times the storage capacity of the largest tank. All loading lines and valves will be placed inside the berm surrounding the tank battery. All oil production and measurement shall conform to the provisions of 43 CFR § 3162.7-3 and Onshore Oil and Gas Order No. 4

Production facilities on location may include a lined or unlined produced water pit as specified in NTL-2B. If water is produced from the well, an NTL-2B application must be submitted.

5. Location and Type of Water Supply:

All water needed for drilling purposes will be obtained from (describe location and/or show on a map): PRWID

6. Source of Construction Material:

Pad construction material will be obtained from (if the source is Federally owned, show location on a map): Private owner in East Price.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

7. Methods of Handling Waste Disposal:

Describe the methods and locations proposed for safe containment and disposal of waste material, e.g. cuttings, produced water, garbage, sewage, chemicals, etc.

The reserve pit will be lined with (native material, bentonite, synthetic material): Pit will be lined with native material unless designated otherwise by BLM officers prior to construction.

The reserve pit will be located: on the Southeast end of the location, and the pit walls will be sloped at no greater than 2 to 1.

The reserve pit shall be located in cut material, with at least 50% of the pit volume being below original ground level. Three sides of the reserve pit will be fenced before drilling starts. The fourth side will be fenced as soon as drilling is completed, and shall remain until the pit is dry. As soon as the reserve pit has dried, all areas not needed for production will be rehabilitated.

Trash must be contained in a trash cage and hauled away to an approved disposal site as necessary but no later than at the completion of drilling operations.

- 8. Ancillary Facilities: Garbage Containers and Portable Toilets.
- 9. Well Site Layout depict the pit, rig, cut and fill, topsoil, etc. on a plat with a scale of at least 1" = 50'.

All well, whether drilling, producing, suspended, or abandoned, will be identified in accordance with 43 CFR 3162.6.

Access to the well pad will be from: Northwest

The blooie line will be located: on the Southeast end of the location, at least 100 feet from the well head.

To minimize the amount of fugitive dust and spray escaping from the blooie pit, the following blooie line deflection method will be employed: Water Injection.

10. Plans for Restoration of the Surface:

The top 6 inches of topsoil material will be removed from the location and stockpiled separately on: Adjacent land.

Topsoil along the access road will be reserved in place adjacent to the road.

Immediately upon completion of drilling, all equipment that is not necessary for production shall removed.

The reserve pit and that portion of the location not needed for production will be reclaimed.

Before any dirt work to restore the location takes place, the reserve pit must be completely dry.

Reclaimed roads will have the berms and cuts reduced and will be closed to vehicle use.

All disturbed areas will be recontoured to replicate the natural slope.

The stockpiled topsoil will be evenly distributed over the disturbed area.

Prior to reseeding, all disturbed areas, including the access roads, will be scarified and left with a rough surface.

Seed will be broadcast or drilled between Sept and Nov., or at a time specified by the BLM. If broadcast, a harrow or some other implement will be dragged over the seeded area to assure seed coverage.

The following seed mixture will be used:

BLM-recommended mixture.

The abandonment marker will be one of the following, as specified by BLM:

- 1) at least four feet above ground level,
- 2) at restored ground level, or

3) below ground level.

In any case the marker shall be inscribed with the following: operator name, lease number, well name and surveyed description (township, range, section and either quarter-quarter or footages).

Additional requirements:

11. Surface and Mineral Ownership: BLM

12. Other Information:

a. Archeological Concerns: None that RGC is aware of.

The operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the authorized officer (AO). Within five (5) working days, the AO will inform the operator as to:

- whether the materials appear eligible for the National Register of Historic Places;
- the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
- a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that the required mitigation has been completed, the operator will then be allowed to resume construction.

- b. Threatened and Endangered Species Concerns: Yes
- c. Wildlife Seasonal Restrictions (yes/no): See EIS
- d. Off Location Geophysical Testing: N/A
- e. Drainage crossings that require additional State or Federal approval: N/A
- f. Other: N/A

13. <u>Lessee's or Operator's Representative and Certification</u>

Representative:

Name: Don S. Hamilton

Title: Permit Specialist

Address: 1305 South 100 East

Price, Utah 84501

Phone No: (435)637-8876

Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exists; that the statements make in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by RGC and its contractors and subcontractors in conformity with this APD package and the terms and

conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under BLM bond no. S304604. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

| Don S. Hamilto | n |
|-------------------|--------------|
| Signature | |
| Permit Specialist | May 15, 1998 |
| Γitle ` | Date |

C. REQUIRED APPROVALS, REPORTS AND NOTIFICATIONS

Required verbal notifications are summarized in Table 1, attached.

<u>Building Location</u>- Contact the Resource Area, Natural Resource Protection Specialist at least 24 hours prior to commencing construction of location.

<u>Spud-</u> The spud date will be reported to the Resource Area Office 24 hours prior to spudding. Written notification in the form of a Sundry Notice (Form 3160-5) will be submitted the District Office within 24 hours after spudding, regardless of whether spud was made with a dry hole digger or big rig.

<u>Daily Drilling Reports</u>- Daily drilling reports shall detail the progress and status of the well and shall be submitted to the District Office on a weekly basis.

Monthly Reports of Operations- In accordance with Onshore Oil and Gas Order No. 1, this well shall be reported on Minerals Management Service (MMS) Form 3160, "Monthly Report of Operations," starting the month in which operations commence and continuing each month until the well is physically plugged and abandoned. This report will be filed directly with MMS.

<u>Sundry Notices</u>- There will be no deviation from the proposed drilling and/or workover program without prior approval from the Assistant District Manager. "Sundry Notices and Reports on Wells: (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2. Safe drilling and operating practices must be observed.

<u>Drilling Suspensions</u>- Operations authorized by this permit shall not be suspended for more than 30 days without prior approval of the Authorized Officer. All conditions of this approval shall be applicable during any operations conducted with a replacement rig.

<u>Undesirable Events</u>- Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be immediately reported to the Resource Area in accordance with requirements of NTL-3A.

<u>Cultural Resources</u>- If cultural resources are discovered during construction, work that might disturb the resources is to stop, and the Area Manager is to be notified.

<u>First Production</u>- Should the well be successfully completed for production, the Assistant District Manager, Minerals Division will be notified when the well is placed in producing status. Such notification may be made by phone, but must be followed by a sundry notice or letter not later than five (5) business days following the date on which the well is placed into production.

A first production conference will be scheduled as soon as the productivity of the well is apparent. This conference should be coordinated through the Resource Area Office. The Resource Area Office shall be notified prior to the first sale.

Well Completion Report- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted to the District Office not later than thirty (30) days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs, core descriptions, core analysis, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings and/or samples) will be submitted when requested by the Assistant District Manager.

<u>Venting/Flaring of Gas-NTL-4A</u> allows venting/flaring of gas during the initial well evaluation period not to exceed 30 days or 50 MMcf. Venting/flaring beyond the initial test period threshold must be approved by the District Office.

<u>Produced Water-Produced waste water may be confined to an unlined pit for a period not to exceed 90 days after initial production.</u> During the 90 day period, an application for approval of a permanent disposal method and location, along with the required water anlysis, will be submitted to the Assistant District Manager for approval pursuant to NTL-2B.

Off-Lease Measurement, Storage, Commingling- Prior approval must be obtained from the Assistant District Manager for off-lease measurement, off-lease storage and/or commingling (either down-hole or at the surface).

<u>Plugging and Abandonment</u>- If the well is completed as a dry hole, plugging instructions must be obtained from the BLM, Moab District Office prior to initiating plugging operations. Table 1 of this document provides the after-hours phone numbers of personnel who are authorized to give plugging instructions.

A "Subsequent Report of Abandonment" (Form 3160-5) will be filed with the Assistant District Manager, Minerals Divisions within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Area Manager or his representative, or the appropriate surface managing agency.

TABLE 1 NOTIFICATIONS

Notify Don Stephens of the Price Resource Area, at (435)636-3608 for the following:

- 2 days prior to commencement of dirt work, construction or reclamation;
- 1 day prior to spudding;
- 50 feet prior to reaching surface and intermediate casing depths;
- 3 hours prior to testing BOPE;
- 12 hours prior to reaching kickoff point depth (if applicable).

If the person at the above number cannot be reached, notify the Moab District Office at (435) 259-6111. If unsuccessful, notify one of the people listed below.

Well abandonment operations require 24 hour advance notice and prior approval. In the case of newly drilled dry holes, verbal approval can be obtained by calling the Moab District Office, Branch of Fluid Minerals at (435) 259-6111. If approval is needed after work hours, you may contact the following:

Eric Jones, Petroleum Engineer

Office: (435) 259-6111

Home: (435) 259-2214

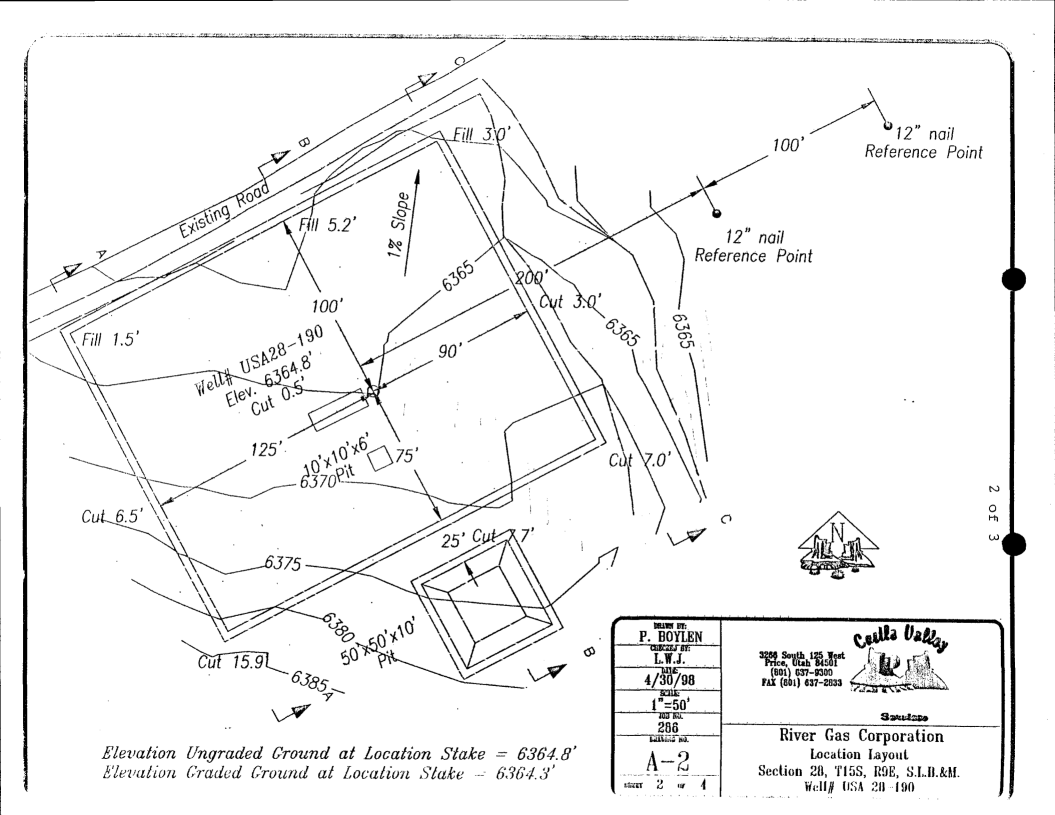
If unable to reach the above individuals, please call:

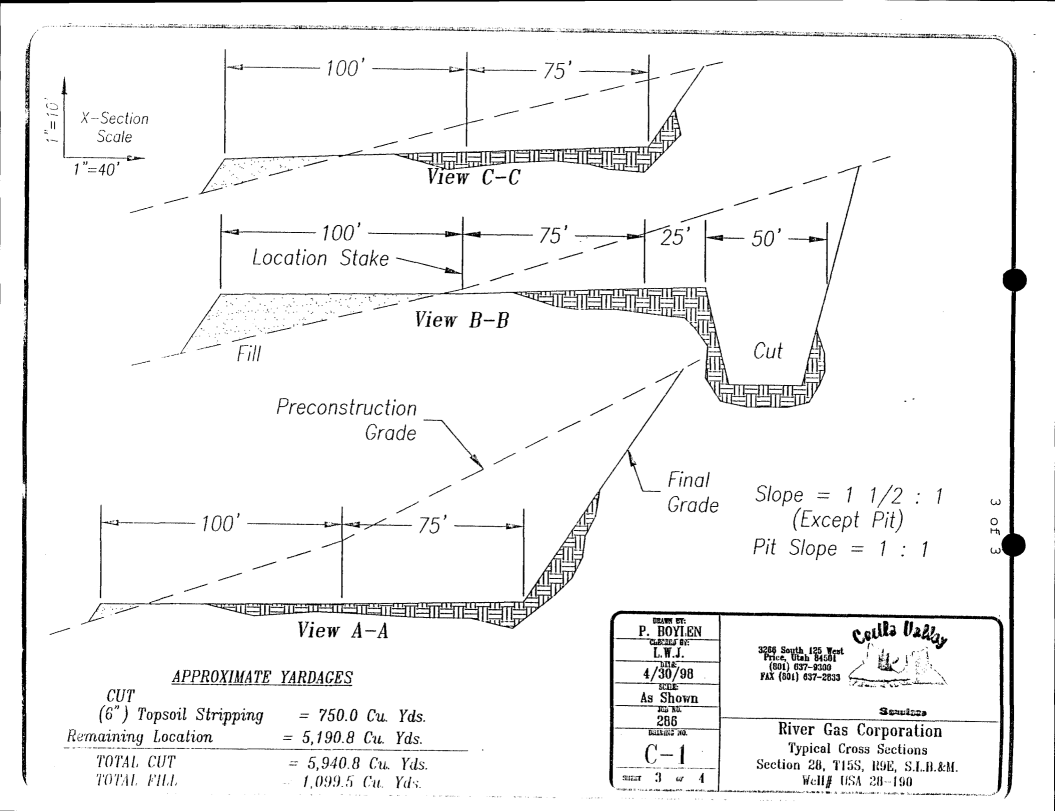
Lynn Jackson,

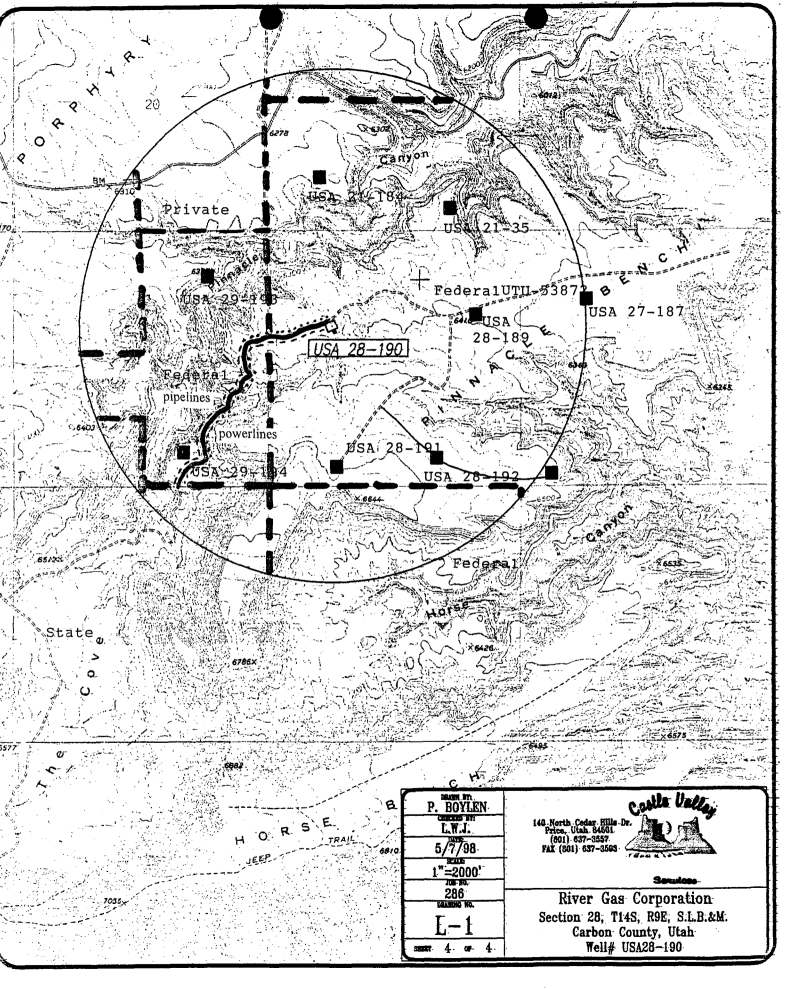
Office: (435) 259-6111

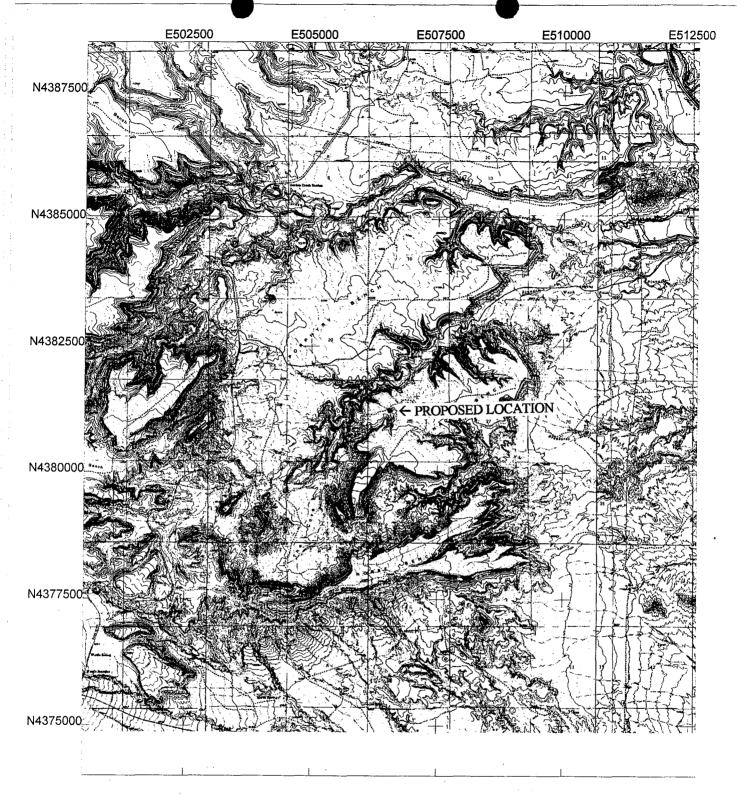
Chief, Branch of Fluid Minerals

Home: (435) 259-7990





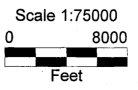




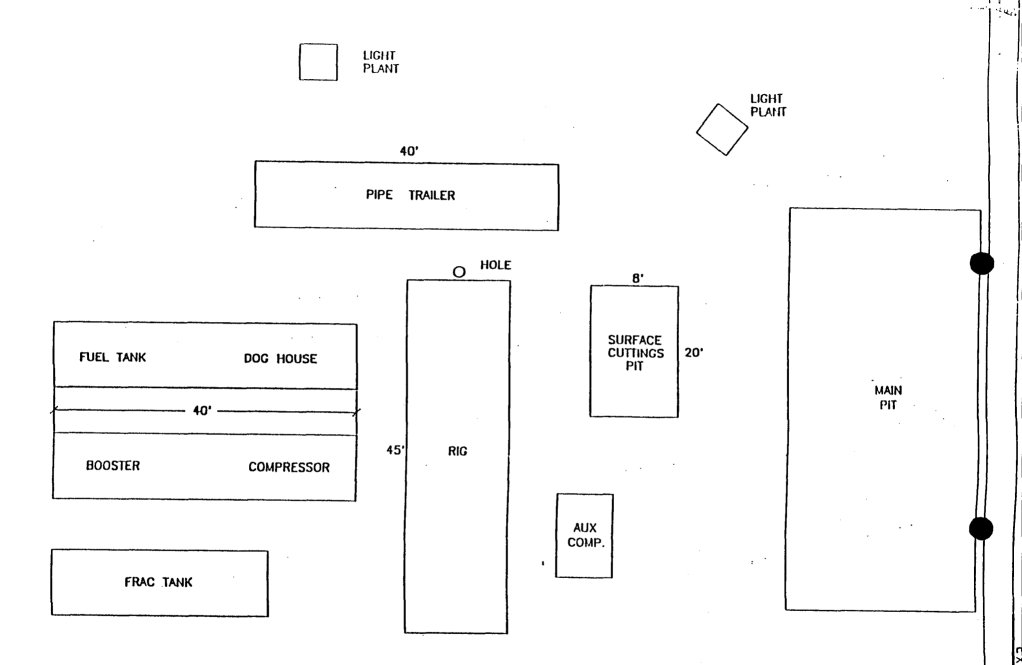
Proposed Location -- USA 28-190

Universal Transverse Mercator North 12 NAD83 (Conus)

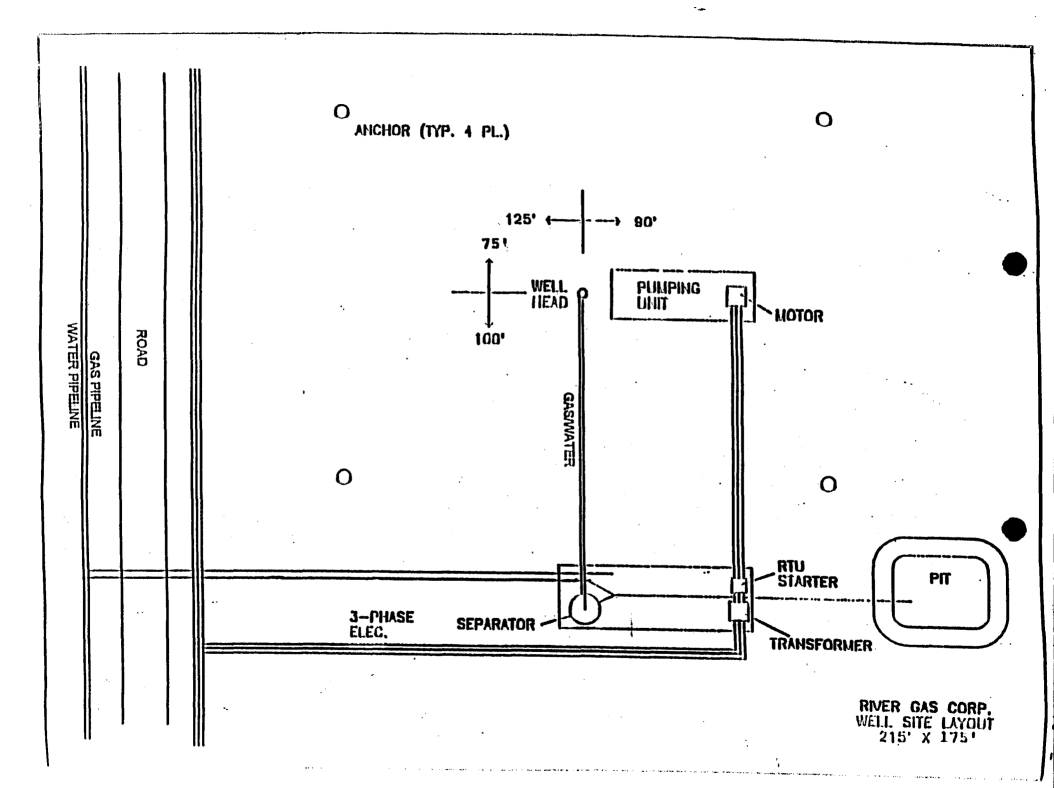
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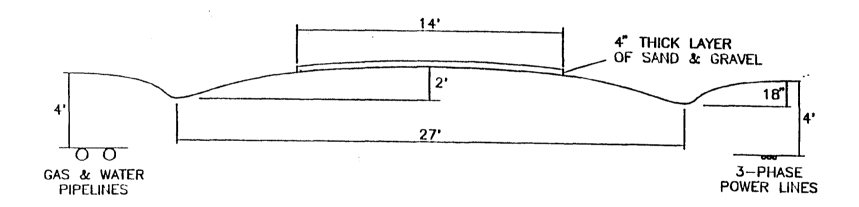
5/14/1998 Pathfinder Office™



APPROXIMATE LAYOUT OF RIG & EQUIPMENT (NOT TO SCALE)



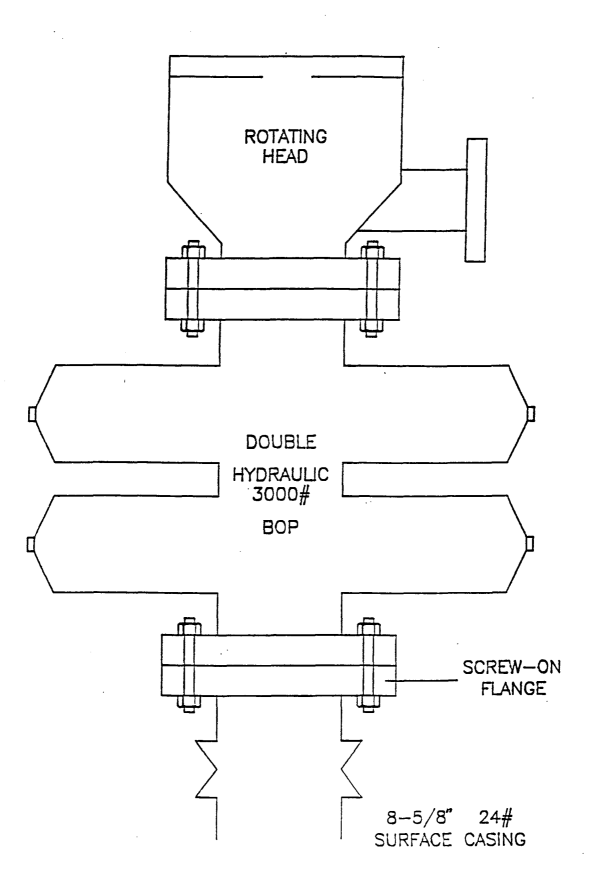
RIVER GAS CORPORATION



TYPICAL ROAD CROSS-SECTION

NOT TO SCALE

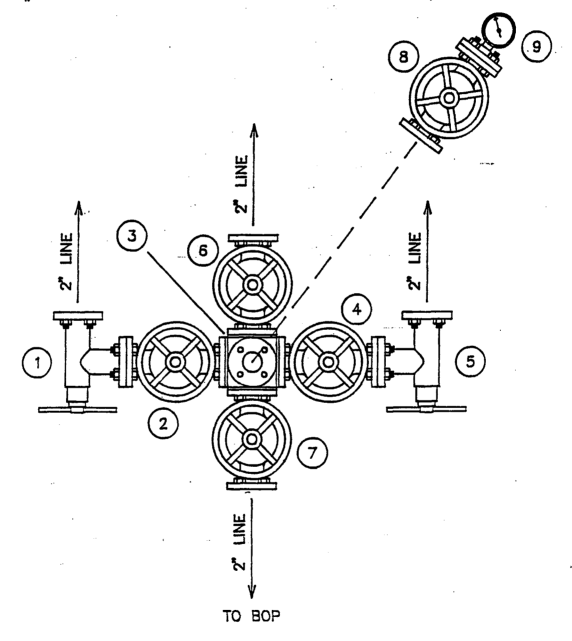
DIVERTER HEAD



RIVER GAS CORP.

2" 5M FLANGED CHOKE
2" 5M GATE VALVE (FLANGED)
2" 5M STUDDED CROSS
2" 5M GATE VALVE (FLANGED)
2" 5M FLANGED CHOKE
2" 5M GATE VALVE (FLANGED)
2" 5M GATE VALVE (FLANGED)
2" 5M GATE VALVE (FLANGED)
3000# GAUGE

NOTE: NUMBER 8 GATE VALVE SITS ON TOP OF MANIFOLD BETWEEN STUDDED CROSS AND 3000# GAUGE.



MANIFOLD



Michael O. Leavitt Governor Ted Stewart Executive Director Lowell P. Braxton Division Director

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

June 1, 1998

River Gas Corporation 1305 South 100 East Price, Utah 84501

Re: <u>USA 28-190 Well, 1969' FNL, 1324' FWL, SE NW, Sec. 28, T. 14 S., R. 9 E., Carbon County, Utah</u>

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-30397.

Sincerely,

John R. Baza

Associate Director

lwp

Enclosures

cc: Carbon County Assessor

Bureau of Land Management, Moab District Office

| Operator: _ | | <u>River</u> | Gas C | <u>orpora</u> | tion | | |
|-------------|-------------|--------------|---------------|---------------|----------------|----|-----|
| Well Name & | Number: _ | USA 2 | 8-190 | | | | |
| API Number: | · | 43-00 | <u>7-3039</u> | 7 | - . | | |
| Lease: | | UTU-5 | 3872 | | | | |
| Location: | SE NW | Sec. | 28 | т. | 14 S | R. | 9 E |

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

Notify the Division within 24 hours prior to spudding the well or commencing drilling operations. Contact Jim Thompson at (801)538-5336.

Notify the Division prior to commencing operations to plug and abandon the well. Contact Dan Jarvis at (801) 538-5338 or Robert Krueger at (801) 538-5274.

- 3. Reporting Requirements
 - All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.
- 4. State approval of this well does not supercede the required federal approval which must be obtained prior to drilling.

STATE OF UTAH DIVISION OF OIL, GAS AND MINING ENTITY ACTION FORM - FORM 6

RIVER GAS CORPORATION OPERATOR 511 Energy Center Blvd ADDRESS Northport, Alabama 35476 OPERATOR ACCT. NO.

| ACTION CODE | CURRENT ENTITY NO. | NEW ENTITY NO. | APT NUNBER | WELL NAME | 90 | WELL LOCATION OO SC TP RG COU | | N COUNTY | SPUD DATE | EFFECTIVE DATE | |
|---|-----------------------|-------------------|--------------|----------------------------|--------|-------------------------------|-----|----------|--------------|-------------------|---------|
| C | 12498 | 11256 | 4300730397 | USA 28-190 | SENW | 28 | 14S | 9E | Carbon | | 10/1/98 |
| WELL I COMMENTS: 990408 entity changed; (Drunkards wash utfer "A-c") KDR CONFIDENTIAL | | | | | | TAL | | | | | |
| C | 12478 | 11256 | 4300730388 | USA 33-203 | NWSW . | 33 | 14S | 9E | Carbon | | 10/1/98 |
| CONFIDENTIAL | | | | | | | | | | | |
| C | 10778 | 11256 | 4300730114 | Drew 34-211 | SWSW | 34 | 14S | 9E | Carbon | · | 10/1/98 |
| WELL 3 C | OMMENTS: 90 | 70408 In | tity Changed | 3(Dhinkards wash ulfer "A | l-cr), | KDR. | | | CONFID | ENTIAL | |
| C | 12519 | 11256 | 4300730408 | USA 04-226 | SESW | 4 . | 15S | 9E | Carbon | | 10/1/98 |
| WELL 4 C | OMHENTS: 9 | 90408 Ju | ntity change | ed al Drunkards wash ulfer | 'A-C' |) KDI | | | CONFIDE | NTIAL | |
| C. | 12495 | 11256 | 4300730382 | USA 04-216 | SENE | 4 | 15S | 9E | Carbon | | 10/1/98 |
| WELL 5 C | OMMENTS: O | 190408 l | ntity change | od; (Drunkards wash u/Fex | "A-C | ")KL | R | | CONFID | ENTIAL | |

ACTION CODES (See instructions on back of form)

A - Establish new entity for new well (single well only)
B - Add new well to existing entity (group or unit well)
C - Re-assign well from one existing entity to another existing entity

D - Re-assign well from one existing entity to a new entity

E - Other (explain in comments section)

NOTE: Use CONMENT section to explain why each Action Code was selected. (3/89)

Title

Signature

Production Tech.

Phone No.

'Form 3160-3 (December 1990)

SUBMIT IN TRI ATE* (Other instructions on reverse side)

Form approved.

Budget Bureau No. 1004-0136 Expires: December 31, 1991

UNITED STATES

2 | 1998

| APPLICATION FOR PERMIT TO DRILL OR DEEPEN LE TYPE OF WORK DRILL DEEPEN STORY OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OF THE OWNER | DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT | | | | | | | 5. LEASE DESIGNATION UTU-53872 | AND SERIAL NO. | | | |
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| pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. 24. | DI ADOUT SDA CE | Date | i 1/1/80 | İ | | | | | | | | English I |
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*See Instructions On Reverse Side

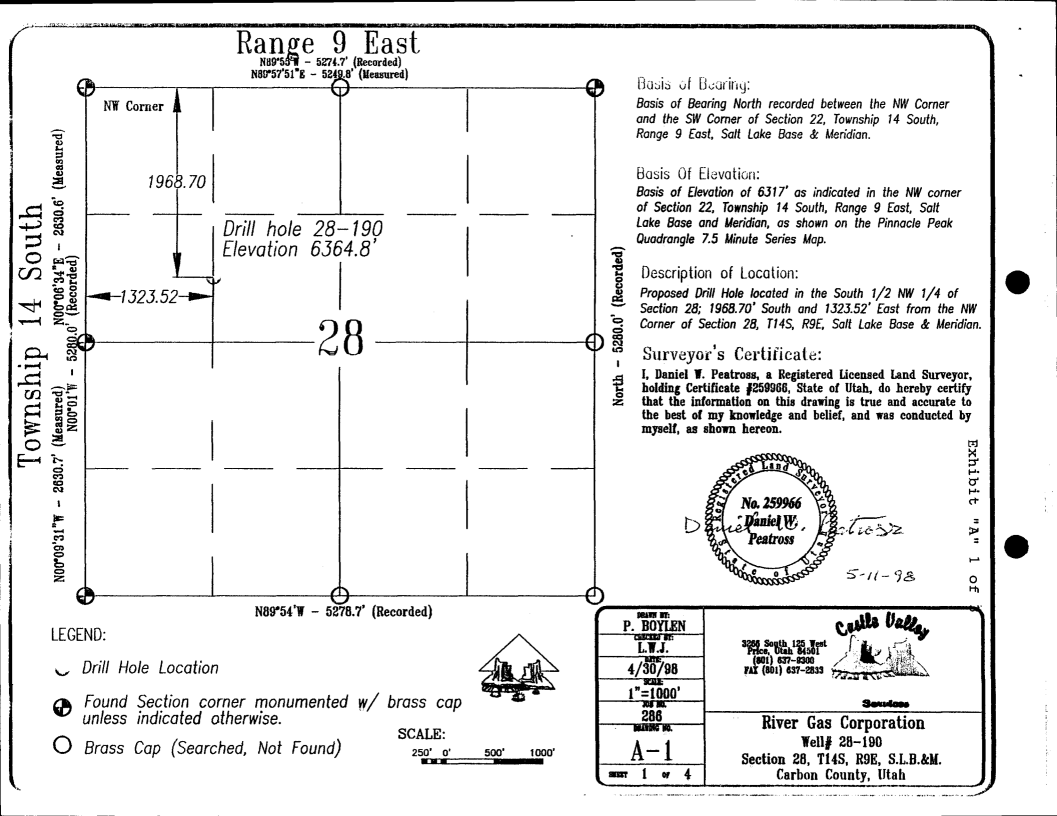
Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. CONDITIONS OF APPROVAL, IF ANY:

Permit Specialist

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency or the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

CC. Price 5/19/98 mz

SIGNED



RIVER GAS CORPORATION
Drunkards Wash
USA 28-190
Lease U-53872
SENW Section 28, T. 14 S., R. 9 E.
Carbon County, Utah

CONDITIONS OF APPROVAL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be advised that River Gas Corporation is considered to be the operator of the above well and is responsible under the terms and conditions of the lease for the operations conducted on the leased lands.

Bond coverage for this well is provided by UT-0829 (Principal - River Gas Corporation) via surety consent as provided for in 43 CFR § 3104.2.

This office will hold the aforementioned operator and bond liable until the provisions of 43 CFR § 3106.7-2 continuing responsibility are met.

This permit will be valid for a period of one year from the date of approval. After permit termination, a new application must be filed for approval.

All lease operations will be conducted in full compliance with applicable regulations (43 CFR § 3100), Onshore Oil and Gas Orders, lease terms, notices to lessees, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions and the approved plan will be made available to field representatives to insure compliance.

A. DRILLING PROGRAM

- 1. The BOP system shall be rated to 2M as proposed. Installation, testing and operation of the system shall be in conformance with Onshore Oil and Gas Order No. 2.
- 2. Air drilling must be done in accordance with Onshore Oil and Gas Order No. 2, III.E. As a minimum use of a rotating head, spark arresters, blooie line, float valve, and automatic igniter is required.
- 3. In accordance with the proposal, cement for the 8-5/8" and 5-1/2" casing shall be circulated to surface. If the cement does not circulate, a CBL or other appropriate tool must be run to determine the top-of-cement.
- 4. Any fluid bearing zones or lost circulation zones encountered while drilling will be isolated behind casing and cement.
- 5. The action requires approval of the State of Utah, Division of Oil, Gas and Mining prior to drilling.

B. SURFACE USE

- 1. The following appendices are attached for your reference. They are to be followed as conditions of approval:
 - SM-1, Seed Mixture for Green Strip Areas
 - SM-4, Seed Mixture for Final Reclamation
 - BG-1, Surface Disturbance Mitigation for Critical Winter Range
 - BG-2, Critical Winter Range Browse Hand Planting
 - BG-3, Winter Restrictions on High Value and Critical Winter Range
 - RA-1, Raptor Nest Site Protection Measures
- 2. Whether the mud pit shall be lined will be determined at the time of construction.
- 3. Within six months of installation, surface structures shall be painted in the following flat, earth tone color: Olive Black (5WA20-6). This Fuller O'Brien color is for reference only. Any brand of paint may be used provided the colors match. Any facilities that must be painted to comply with OSHA standards are exempt.
- 4. River Gas shall install a cattleguard and gate in the Pinnacle Bench/Porphyry Bench Allotment boundary fence located at T. 14 S., R. 9 E., sec 29, NE½. The cattleguard shall be of sufficient rating to support the heavy equipment traffic. BLM Manual 9000 provides for ratings and specifications of cattleguards. The associated gate shall be closed after each passage of equipment and/or personnel during the livestock season of use (May 1 June 30 and December 1 February 28).
- 5. Soil is to be tested at a certified soils lab. If soil tests results determine the need, commercial fertilizer shall be applied. The authorized officer of the BLM will make the determination if fertilizer is to be applied. The soil on all sites to be reseeded is to be tested for electrical conductivity, SAR (Sodium Absorption Ratio), macronutrients (N,P,K) and DTPA micronutrient (Fe, Zn, Cu, Mg, Ca, Cr, Ni). Commercial fertilizer with a formula of 16-16-8 is to be applied at a rate of 200 pounds per acre to the site as directed by the authorized officer. The rate may be adjusted depending on soil test results.

GENERAL CONSTRUCTION

1. Operator shall contact the Price BLM Office at least forty-eight hours prior to the anticipated start of construction and/or any surface disturbing activities. The

BLM may require and schedule a preconstruction conference with the operator prior to the operator commencing construction and/or surface disturbing activities. The operator and the operator's contractor, or agents involved with construction and/or any surface disturbing activities associated with the project, shall attend this conference to review the Conditions of Approval and plan of development. The operator's inspector will be designated at the pre-drill conference, and is to be given an approved copy of all maps, permits and conditions of approval before the start of construction. The BLM will also designate a representative for the project at the preconstruction conference.

- 2. The operator shall designate a representative(s) who shall have the authority to act upon and to implement instructions from the BLM. The operator's representative shall be available for communication with the BLM within a reasonable time when construction or other surface disturbing activities are underway.
- 3. Any cultural and/or paleontological resource (historic or prehistoric site or object) discovered by the operator, or any person working on his behalf, on public land is to be immediately reported to the Price BLM Office. The operator will suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Price BLM Office. An evaluation of the discovery will be made by the BLM to determine appropriate actions to prevent the loss of significant cultural or scientific values. The operator is responsible for the cost of evaluation of any site found during construction. The BLM will determine what mitigation is necessary.
- 4. During project construction, surface disturbance and vehicle travel shall be limited to the approved location and access routes. Any additional area needed must be approved by the Price BLM Office prior to use.
- 5. The operator must provide a trash cage for the collection and containment of all trash. The trash shall be disposed in an authorized landfill. The location and access roads shall be kept litter free.
- 6. Vegetation removal necessitated by construction shall be confined to the limits of actual construction. Removed vegetation will be stockpiled for use in reclamation or removed from the construction site at the direction of the BLM.
- 7. Prior to surface disturbance, topsoil is to be separately removed and segregated from other material. Topsoil depth will be decided onsite by BLM. If the topsoil is less than 6 inches, a 6-inch layer that includes the A horizon and the unconsolidated material immediately below the A horizon shall be removed and the mixture segregated and redistributed as the surface soil layer.

Generally topsoil shall be stored within the pad site or adjacent to access roads. The company in consultation with BLM shall determine stockpile locations and dimensions at the onsite. If the topsoil stockpiles will not be redistributed for a period in excess of one (1) year, the stockpiles are to be seeded with seed mixture SM-4 (attached).

ROAD and PIPELINE CONSTRUCTION

- 8. Operator shall provide an inspector under the direction of a registered professional engineer (PE) at all times during road construction. A PE shall certify (statement with PE stamp) that the road was constructed to the required Bureau of Land Management (BLM) road standards.
- 9. Road construction or routine maintenance activities are to be performed during periods when the soil can adequately support construction equipment. If such equipment creates ruts more than 6 inches deep, the soil is deemed too wet to adequately support construction equipment.
- 10. The operator is responsible for maintenance of all roads authorized through the lease or a right-of-way. Construction and maintenance shall comply with Class II or III Road Standards as described in BLM Manual Section 9113 and the Moab District Road Standards, except as modified by BLM. Maintenance may include but is not limited to grading, applying gravel, snow removal, ditch cleaning, headcut restoration/prevention.
- 11. Topsoil from access roads and pipelines is to be wind rowed along the uphill side of the road or stored in an approved manner. When the road and pipeline is rehabilitated, this soil will then be used as a top coating for the seed bed.
- 12. Erosion-control structures such as water bars, diversion channels, and terraces will be constructed to divert water and reduce soil erosion on the disturbed area. Road ditch turnouts shall be equipped with energy dissipators as needed to avoid erosion. Where roads interrupt overland sheet-flow and convert this runoff to channel flow, ditch turnouts shall be designed to reconvert channel flow to sheet flow. Rock energy dissipators and gravel dispersion fans may be used, or any other design which would accomplish the desired reconversion of flow regime. As necessary cut banks, road drainages, and road crossings shall be armored or otherwise engineered to prevent headcutting.

PAD CONSTRUCTION -

During the construction of the drill pad, suitable topsoil material is to be stripped and conserved in a stockpile on the pad. If stockpiles are to remain for more than a year, they shall be seeded with the seed mixture in appendix SM-4, attached.

14. Generally, drill pads are to be designed to prevent overland flow of water from entering or leaving the site. The pad is to be sloped to drain spills and water into the reserve pit. The drill pad shall be designed to disperse diverted overland flow and to regulate flow velocity so as to prevent or minimize erosion. Well pad diversion outlets shall be equipped with rock energy brakes and gravel-bedded dispersion fans.

REHABILITATION PROCEDURES

Site Preparation

15. The entire roadbed should be obliterated and brought back to the approximate original contour. Drainage control is to be reestablished as necessary. All areas affected by road construction are to be recontoured to blend in with the existing topography. All berms are to be removed unless determined to be beneficial by BLM. In recontouring the disturbed areas, care should be taken to not disturb additional vegetation.

Seedbed Preparation

- 16. An adequate seedbed should be prepared for all sites to be seeded. Areas to be revegetated should be chiselled or disked to a depth of at least 12 inches unless restrained by bedrock.
- 17. Ripping of fill materials should be completed by a bulldozer equipped with single or a twin set of ripper shanks. Ripping should be done on 4-foot centers to a depth of 12 inches. The process should be repeated until the compacted area is loose and friable, then shall be followed by final grading. Seedbed preparation will be considered complete when the soil surface is completely roughened and the number of rocks (if present) on the site is sufficient to cause the site to match the surrounding terrain.
- 18. After final grading, the stockpiled topsoil shall be spread evenly across the disturbed area.

Fertilization

- 19. Commercial fertilizer with a formula of 16-16-8 is to be applied at a rate of 200 pounds per acre to the site. The rate may be adjusted depending on soil.
- 20. Fertilizer is to be applied not more than 48 hours before seeding, and shall be cultivated into the upper 3 inches of soil.

21. Fertilizer is to be broadcast over the soil using hand-operated "cyclone-type" seeders or rotary broadcast equipment attached to construction or revegetation machinery as appropriate to slope. All equipment should be equipped with a metering device. Fertilizer application is to take place before the final seeding preparation treatment. Fertilizer broadcasting operations should not be conducted when wind velocities would interfere with even distribution of the material.

Mulching

22. When it is time to reclaim this location, the Price BLM Office will determine whether it will be necessary to use mulch in the reclamation process. The type of mulch should meet the following requirements: Wood cellulose fiber shall be natural or cooked, shall disperse readily in water, and shall be nontoxic. Mulch shall be thermally produced and air dried. The homogeneous slurry or mixture shall be capable of application with power spray equipment. A colored dye that is noninjurious to plant growth may be used when specified. Wood cellulose fiber is to be packaged in new, labeled containers. A minimum application of 1500 pounds per acre shall be applied. A suitable tackifier shall be applied with the mulch at a rate of 60 to 80 pounds per acre.

An alternative method of mulching on small sites would be the application of straw or hay mulch at a rate of 2000 pounds per acre. Hay or straw shall be certified weed free. Following the application of straw or hay, crimping shall occur to ensure retention.

Reseeding

All disturbed areas are to be seeded with the seed mixture required by the BLM. 23. The seed mixture(s) shall be planted in the fall of the year (Sept-Nov), in the amounts specified in pounds of pure live seed (PLS)/acre. There shall be no noxious weed seed in the seed mixture. Seed will be tested and the viability testing of seed shall be done in accordance with State law(s) and within 12 months prior to planting. Commercial seed will be either certified or registered seed. The seed mixture container shall be tagged in accordance with State law(s) and available for inspection by the BLM. Seed is to be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture shall be evenly and uniformly planted over the disturbed area. (Smaller/heavier seeds tend to drop to the bottom of the drill and are planted first. Appropriate measures should be taken to ensure this does not occur.) Where drilling is not possible, seed is to be broadcast and the area raked or chained to cover the seed. Woody species with seeds that are too large for the drill will be broadcast. When broadcasting the seed, the pounds per acre noted below are to be increased by 50 percent. Reseeding may be required if a satisfactory stand is

not established to the surface rights owner's specifications. Evaluation of the seeding's success will not be made before completion of the second growing season after the vegetation becomes established. The Price BLM Office is to be notified a minimum of seven days before seeding a project.

24. The disturbed areas for the road and pipeline must be seeded in the fall of the year, immediately after the topsoil is replaced. The prescribed seed mixture is attached as appendix SM-4.

General

Prior to the use of insecticides, herbicides, fungicides, rodenticides and other similar substances, the operator must obtain from BLM, approval of a written plan. The plan must describe the type and quantity of material to be used, the pest to be controlled, the method of application, the location for storage and disposal of containers, and other information that BLM may require. A pesticide may be used only in accordance with its registered uses and within other agency limitations. Pesticides must not be permanently stored on public lands.

SM-1

Green Strip Areas

The following seed mixture will be planted along service road borrow ditches, around the edge of drill pads with a production well, and surrounding other production and maintenance facilities. The purpose for this seeding is to provide a "green strip" buffer to minimize fire hazards and prevent invasion and establishment of noxious weeds in areas that will receive continued disturbance for the life of these project areas.

| Common Plant Name | Scientific Name | Pounds per acre/ PLS* |
|--------------------------|-----------------------------------|-----------------------|
| Forage kochia | Kochia prostrata | 2 |
| Wyoming big sagebrush | Artemisia tridentata wyomingensis | 1 |
| | var. Gordon Creek | |
| Douglas low rabbitbrush | Chiysothamnus viscidiflorus | 1 |
| Yellow sweetclover | Melilotus officinalis | 1 |
| Small burnet | Sanguisorba minor | 1 |
| Bottlebrush squirreltail | Elymus elymoides | 1 |
| Intermediate wheatgrass | Thinopyrum intermedium | _1_ |
| <u> </u> | Total | 8 |

SM-4

Pinyon/Juniper Areas

BLM SEED MIXTURES FOR THE PRICE COALBED METHANE PROJECT The following seed mixture is for areas that will receive final reclamation. Areas would be planted to protect them from soil erosion and to restore forage production.

| NOTES: | |
|--------|--|
| | |

| Common Name Grasses | Scientific Name | Pounds per acre/PLS* |
|-------------------------|-------------------------------------|----------------------|
| Thickspike wheatgrass | Elymus lanceolatus | 1.5 |
| Intermediate wheatgrass | Elytrigia intermedia | 1.5 |
| Squirreltail | Elymus elymoides | 2 |
| Crested wheatgrass | Agropyron desertorum | 2 |
| <u>Forbs</u> | | |
| Lewis flax | <u>Linum perenne</u> <u>lewisii</u> | 1 |
| Palmer penstemon | Penstemon palmerii | 1 |
| Small burnet | Sanguisorba minor | 1 |
| <u>Shrubs</u> | | |
| Forage kochia | Kochia prostrata | 2 |
| Fourwing saltbush | Atriplex canescens | 2 |
| Wyoming big sagebrush | Artemisia tridentata wyomingensis | 1 |
| | var. Gordon Creek | |
| Antelope bitterbrush | Purshia tridentata | 1 |
| True Mt. mahogany | Cercocarpus montanus | 1 |
| | Total | 17 |

PROPONENT: River Gas Corporation WELL #: USA 28-190

BG-1: SURFACE DISTURBANCE MITIGATION FOR CRITICAL WINTER RANGE (BLM-38 and FEIS Chapter 2. Alternative D, pg. 2-47) Pg. 1 of 1

The subject permit application is proposed within critical winter range (FEIS) and subject to BLM-38 requiring acre for acre mitigation for surface disturbance on critical winter range. The following condition, which serves to replace BLM-38, comes from a cooperative agreement between the River Gas Corporation, BLM-Price Field Office, the Utah Division of Wildlife Resources and the National Fish and Wildlife Foundation, under which the River Gas Corporation agrees to the following:

1. Contribute \$1,250.00 (1996 dollars) for each Federal interest well (Federal surface and or subsurface ownership) permitted and drilled by RGC (or on behalf of RGC by its contractor) on big game critical winter range as depicted in the FEIS Price Coalbed Methane Project Area. (Wells meeting the above criteria for which payment will be required, will be referred to as "subject wells".) This contribution will be adjusted annually for inflation based on the Consumer Price Index (CPI), see Section II.C.6. for the reference source used for the determination of the CPI and the date in which this annual adjustment will go into effect.

Since this mitigation program is designed to address impacts of all big game critical winter range surface disturbance (roads, well pads, pipelines, etc.), contributions will be required regardless of the success or failure of the subject well to produce.

- a. The recorded date for spudding for each subject well (the first boring of a hole during the drilling of a well) will serve as the reference date triggering the requirement for the mitigation contribution.
- b. Contributions will be submitted (in the form of an RGC Corporate check, cashiers check or wire transfer) directly to the National Fish and Wildlife Foundation by the 30th of each month for all subject wells spudded in the preceding month.
- c. All contributions will be made payable to the "National Fish and Wildlife Foundation re, Proj 97-260" and reference the "Price Field Office Wildlife Habitat Impact Mitigation Fund (RGC)".

PROPONENT: River Gas Corp WELL #: USA 28-190

BG-2: CRITICAL WINTER RANGE BROWSE HAND PLANTING (BLM-22)

Pg. 1 of 1

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One of the two browse species lists (checked below) are to be hand planted at the prescribed application rate and according to the following prescribed methods on critical winter range areas that are undergoing long term reclamation. This would include all pipeline corridors, berm around edge of drill pads, miscellaneous disturbed areas associated with construction such as staging areas for equipment, sidecast on road cuts, along side upgraded or new roads up to and including borrow ditch and in the termination of redundant access roads being closed. This planting shall be completed in the first planting window following completion of construction and on all other disturbed areas upon final reclamation.

Planting Methods:

Planting shall be accomplished using a labor force with specific experience in landscape restoration, hand planting methods and handling and care of browse tubling and or bareroot stock plants.

Browse plants to be utilized can be bareroot stock or tubling stock plants of 1 year old age class or greater.

Browse seedling protectors will be used to provided protection from browsing ungulates for two years. Seedling protectors will be of an open mesh rigid design that will break down when exposed to sunlight and that measures a minimum of 12 inches in length and 4 inches in diameter.

Planting shall be completed in the spring (March 1- April 1) and or fall (November 1- December 1) planting windows.

Browse plants shall be stored and handled in such a manner as to maintain viability, according to the type of browse stock being used.

Planting Species and Application Rate:

| Species | [_X_] Sagebrush-Grass Plants Per Acre | [] Pinyon-Juniper |
|--|---------------------------------------|-------------------|
| Wyoming Sagebrush (Gordon Creek) | 100 | 50 |
| Fourwing Saltbush (Utah seed source collected at | 100 | 50 |
| or above 5,000 feet elevation) True Mountain Mahogany (Utah seed source) | 0 | 50 |
| Antelope Bitterbrush (Utah seed source) | 0 . | 50 |
| Total | 200 | 200 |
| Suitable Substitutions: | <u>.</u> | |
| Prostrate Kochia | yes | yes |
| Whitestem Rubber Rabbitbrush | no | yes |
| Utah Serviceberry | no | yes |
| Winterfat | yes | no |

PROPONENT: River Gas Corporation WELL #: USA 28-190

BG-3: WINTER RESTRICTIONS ON HIGH VALUE AND CRITICAL WINTER RANGE (BLM-37, FEIS, Chapter 2, Alternative D, pg. 2-48, see also Decision Record pg. 2 paragraph 4) Pg. 1 of 2

<u>Restrictions on Construction Phase Activity:</u> Prohibit construction phase activity, described below, on big game high value and critical winter range during the period (December 1 - April 15) without regard for land ownership.

This condition would not apply to normal maintenance and operation of producing wells, described below. On nonfederal lands (where the federal government does not have either surface or subsurface ownership) RGC would be allowed to conduct construction phase activity if needed to avoid breech of contract or loss of lease rights. In the event construction phase activity proceeds into the winter closure period on non federal interest lands, RGC would make available appropriate documentation to UDWR, upon request.

<u>Construction Phase Activity:</u> Construction phase activity is considered to include all work associated with initial drilling and construction of facilities through completion, including installation of pumping equipment, connection with ancillary facilities and tie-in with pipelines necessary for product delivery.

RGC would not be allowed to initiate construction activity unless it is reasonable to believe that such work can be finished to a logical stopping point prior to December 1 of that year. Specific activities considered to be covered by the seasonal closure include all heavy equipment operation including but not limited to the following:

- Mobilization/Demobilization or operation of heavy equipment (crawler tractor, front end loader, backhoe, road grader, etc.)
- -Construction activity (road construction or upgrading, pad, pipeline, powerline, ancillary facilities, etc.),
- -Drilling activity (operator would not propose or initiate drilling activity if the project could not reasonably be expected to be finished to a logical stopping point by the December 1 date of that year.
- -Seismic operation, detonation of explosives

This seasonal closure would not apply to reconnaissance, survey/design and/or flagging of project work or other similar activity not requiring actions listed for heavy equipment operation.

<u>Production Phase:</u> A CBM well is considered to be in production phase when the well and ancillary facilities are completed to the point that they are capable of producing and delivering product for sale. It is noted that heavy equipment operation may be necessary in the performance of maintenance and operation of producing wells.

Restriction on Non Emergency Workover Operations: RGC is required to schedule non-emergency workover operations (defined below) on big game high value winter range outside the December 1 to April 15 date of the seasonal closure. RGC will be required to submit Sundry notices to BLM (or notification to UDWR on non-federal interest wells) in advance of workover operations proposed between December 1 and April 15. Sundry notices submitted as emergency work, may require independent corroboration by BLM geologist/petroleum engineers prior to work proceeding. Should BLM object to the emergency designation of the sundry notice, BLM would make notification of the objection within five working days of receipt of the sundry notice. In the absence of such notification or in the event of corroboration with the sundry notice, RGC would be permitted to proceed with the workover operation.

Non-emergency Workover Operations: Workover operations to correct or reverse a gradual loss of production over time (loss of production of five percent or less over a 60 day period) is considered to be routine or non-emergency workover operations and would not be permitted during the December 1 to April 15 time frame.

BG-3: WINTER RESTRICTIONS ON HIGH VALUE AND CRITICAL WINTER RANGE (BLM-37, FEIS, Chapter 2, Alternative D, pg. 2-48, see also Decision Record pg. 2 paragraph 4) Pg. 2 of 2

Emergency Workover Operations: Emergency work over operations are defined as downhole equipment failure problems or workover operation necessary to avoid shut in of the well or to avoid an immediate safety or environmental problem. Loss of production greater than five percent within a 60 day period is indicative of pump failure and will be treated as an emergency workover operation.

PROPONENT: River Gas Corporation WELL #: USA 28-190

RA-1: RAPTOR NEST SITE PROTECTION MEASURES (BLM-40, 41)

Pg. 1 of 2

The subject permit application is proposed within or near known suitable raptor nesting habitat. In order to avoid potential adverse affects to nesting raptors protected under the Migratory Bird Treaty Act and/or the Bald Eagle Protection Act, the operator must comply with all applicable provisions below.

Provisions check marked below are directly applicable to this Federal action, based on available data at the time of this review. Any other provisions, listed below (even if not check marked) may become applicable to this Federal action as updated raptor data becomes available.

- [] <u>Survey Requirement:</u> Conduct raptor surveys to determine the status of known nests and verify presence of additional nests in the affected area of this Federal action. Surveys are to be conducted by consultants qualified to conduct such surveys and approved by the authorized officer. All surveys would be conducted by helicopter during May of each year unless otherwise provided for in BLM's Raptor Survey Protocol developed for this project. The surveys are required to be completed in the same year as the proposed drilling/construction so that current nest activity status data are available prior to APD/Federal Permit approval. Cost for surveys and preparation of a report of the findings of the survey would be the obligation of the lease holder.
- [X] Raptor Nest Site Bufferzone Permanent Occupancy: Upon the finding of the above survey (or other appropriate documentation) that the federal action lies within .5 miles of a raptor nest occupied (defined below) in any of the three years preceding the proposed date of construction, the federal action would be subject to the no surface occupancy provision stated below and provided for in the Price CBM FEIS and Price River Resource Area Management Framework Plan.

Permanent surface disturbance and occupancy (i.e. oil and gas production facilities) is prohibited within 0.5 miles of raptor nests which have been documented as occupied within three years.

This provision will apply as long as the nest status remains unchanged (i.e. documented as occupied within any of the three years preceding the proposed date of construction. If the nest is documented as unoccupied for a period of three or more consecutive years, it will be deemd to have been abandoned and the federal action will no longer be subject to the no surface occupancy provision.

In the event a federal action involving a permanent facility, as described above, is proposed within the .5 mile bufferzone, BLM will initiate a site specific evaluation in coordination with the USFWS. This coordination will range from informal contacts that can be accomplished by telephone, to field coordination which could intail the delineation of a site specific bufferzone to address site terrain features such as topographic and vegetative screening. Upon completion of the site specific evaluation, BLM will notify the holder of the findings. If the site specific evaluation determines that the federal action can be accommodated with no significant adverse affect to the current or future productivity of the nest, the no surface disturbance/occupancy provision referenced above would not be applicable.

[X] Raptor Nest Site Bufferzone Temporary Occupancy: Any temporary surface disturbance and occupancy (i.e. road and pipleine line construction, etc.) associated with this federal permit, occuring within .5 miles of a raptor nest documented as occupied in one or more of the three years preceding the proposed date of construction must be conducted outside the nesting period of February 1 to July 15. This will include but not be limited to road construction or upgrading required to reach this well location. If such work is required to access this location with heavy equipment, the seasonal closure of February 1 to July 15 will also apply to the drilling of this well.

USA 28-190 River Gas Corporation WELL #: PROPONENT:

RA-1: RAPTOR NEST SITE PROTECTION MEASURES (BLM-40, 41)

Pg. 2 of 2

[X] Maintenance and Operation of Existing Wells Within .5 miles of Raptor Nests: In the event a federal action is authorized and constructed and a raptor nest is subsequently built within .5 miles of the development, maintenance and operations involving workovers or heavy equipment operation under this federal action will be subject to the following conditions and notifications.

The proponent is required to submit (at least 5 days in advance of proposed work) a sundry notice for all work over or maintenance operations requiring use of heavy equipment proposed during the raptor breeding season (February 1- July 15) and within the .5 mile bufferzone of any known raptor nest site. Upon receipt of this notification BLM in consultation with DWR and the USFWS would issue a determination on the activity status of the affected raptor nest. If the nest is found to be occupied, site specific protection measures would be developed to protect the nesting raptors and prevent conditions or actions that may result or contribute to a taking as defined under the Bald Eagle Protection Act and or the Migratory Bird Treaty Act.

To avoid the necessity for this provision, the operator is encouraged to schedule all such work outside of the nesting period, on wells subject to this provision.

Occupied Nest Site Definition:

An occupied raptor nest is defined, for the purposes of this stipulation, as any nest site exhibiting physical evidence of current use by raptors. Evidence may include but is not limited to: presence of raptors (adults, eggs or young) at the nest or within the nesting territory, presence of greenery in the nest, and/or presence of current year's whitewash at the nest or in the immediate vicinity of the nest.

C. REQUIRED APPROVALS, REPORTS AND NOTIFICATIONS

Required verbal notifications are summarized in Table 1, attached.

<u>Building Location</u>- Contact the Resource Area, Natural Resource Protection Specialist at least 48 hours prior to commencing construction of location.

<u>Spud</u>- The spud date will be reported to the Price BLM Office 24 hours prior to spudding. Written notification in the form of a Sundry Notice (Form 3160-5) will be submitted to the Moab BLM Office within 24 hours after spudding, regardless of whether spud was made with a dry hole digger or big rig.

<u>Daily Drilling Reports</u>- Daily drilling reports shall detail the progress and status of the well and shall be submitted to the Moab BLM Office on a weekly basis.

Monthly Reports of Operations- In accordance with Onshore Oil and Gas Order No. 1, this well shall be reported on Minerals Management Service (MMS) Form 3160, "Monthly Report of Operations," starting the month in which operations commence and continuing each month until the well is physically plugged and abandoned. This report will be filed directly with MMS.

<u>Sundry Notices</u>- There will be no deviation from the proposed drilling and/or workover program without prior approval. "Sundry Notices and Reports on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR § 3162.3-2. Safe drilling and operating practices must be observed.

<u>Drilling Suspensions</u>- Operations authorized by this permit shall not be suspended for more than 30 days without prior approval of the Authorized Officer. All conditions of this approval shall be applicable during any operations conducted with a replacement rig.

<u>Undesirable Events</u>- Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be immediately reported to the Price BLM Area in accordance with requirements of NTL-3A.

<u>Cultural Resources</u> - If cultural resources are discovered during construction, work that might disturb the resources is to stop, and the Area Manager is to be notified.

First Production- Should the well be successfully completed for production, the District Office will be notified when the well is placed in producing status. Such notification may be made by phone, but must be followed by a sundry notice or letter not later than five (5) business days following the date on which the well is placed into production.

A first production conference will be scheduled as soon as the productivity of the well is apparent. This conference should be coordinated through the Price BLM Office. The Price BLM Office shall be notified prior to the first sale.

Well Completion Report - Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted to the Moab BLM Office not later than thirty (30) days after completion of the well or after completion of operations being performed, in accordance with 43 CFR § 3162.4-1. Two copies of all logs, core descriptions, core analyses, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. When requested, samples (cuttings and/or samples) will be submitted to the District Office.

Venting/Flaring of Gas- Gas produced from this well may not be vented/flared beyond an initial, authorized test period of 30 days or 50 MMcf, whichever first occurs, without the prior, written approval of the authorized officer. Should gas be vented or flared without approval beyond the authorized test period, the well may be ordered shut-in until the gas can be captured or approval to continue the venting/flaring as uneconomic is granted. In such case, compensation to the lessor shall be required for that portion of the gas that is vented/flared without approval and which is determined to have been avoidably lost.

<u>Produced Water</u> Produced waste water may be confined to an unlined pit for a period not to exceed 90 days after initial production. During the 90 day period, an application for approval of a permanent disposal method and location, along with the required water analysis, will be submitted to the Moab BLM Office for approval pursuant to Onshore Oil and Gas Order No. 7.

Off-Lease Measurement, Storage, Commingling- Prior approval must be obtained from the Moab BLM Office for off-lease measurement, off-lease storage and/or commingling (either down-hole or at the surface).

<u>Plugging and Abandonment</u>- If the well is completed as a dry hole, plugging instructions must be obtained from the Moab BLM Office prior to initiating plugging operations.

A "Subsequent Report of Abandonment" (Form 3160-5) will be filed with the Moab BLM Office within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR § 3162.6. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Price BLM Office, or the appropriate surface managing agency.

TABLE 1

NOTIFICATIONS

Notify Don Stephens at the BLM, Price Area Office in Price, Utah, at (801) 636-3608, or at home (801) 637-7967 for the following:

- 2 days prior to commencement of dirt work, construction and reclamation;
- 1 day prior to spudding;
- 50 feet prior to the surface casing setting depth;
- 3 hours prior to testing BOPE

If the person at the above number cannot be reached, notify the Moab District Office at (801) 259-6111. If unsuccessful, contact one of the people listed below.

Well abandonment operations require 24 hour advance notice and prior approval. In the case of newly drilled dry holes, verbal approval can be obtained by calling the Moab District Office, Branch of Fluid Minerals at (801) 259-6111. If approval is needed after work hours, you may contact the following:

Eric Jones, Petroleum Engineer Office: (801) 259-6111 Home: (801) 259-2214

Gary Torres, Petroleum Engineer Office: (801) 587-2141 Home: (801) 587-2705

OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| FORM APPROVED | | | | | |
|-----------------------------|--|--|--|--|--|
| Budget Bureau No. 1004-0135 | | | | | |
| Expires: March 31, 1993 | | | | | |

| | Expire | s: March 31, 1993 | |
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| If Indian | Allottee | Ωr | Tribe | Name |

| Do not use this form for proposals to dr Use "APPLICATION FO | oir. 6. If Indian, Allottee or Tribe Name N/A | |
|---|--|---|
| SUBMIT | 7. If Unit or CA, Agreement Designation Drunkards Wash UTU-67921X | |
| 1. Type of Well Oil Oil Gas 2. Name of Operator River Gas Corporation 3. Address and Telephone No. 1305 South 100 East 4. Location of Well (Footage, Sec.,T., R:, M., or Surve 1969' FNL, 1324' FWL S/2, NW/4, Sec.28, T14S, R9E,S | 8. Well Name and No. USA 28-190 9. API Well No. 43-007-30397 10. Field and Pool, or Exploratory Area Drunkards Wash 11. County or Parish, State Carbon County, Utah | |
| | TO INDICATE NATURE OF NOTICE, | REPORT, OR OTHER DATA |
| TYPE OF SUBMISSION | T | YPE OF ACTION |
| ☐ Notice of Intent ☐ Subsequent Report ☐ Final Abandonment Notice | Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection | |
| Describe Proposed or Completed Operations (Clear irectionally drilled, give subsurface locations and meas | y state all pertinent details, and give pertinent dates, ured and true vertical depths for all markers and zon | including estimated date of starting any proposed work. If well is es pertinent to this work.)* |

See attached

| | | | | , | **** | DIV. OF OIL, GAS & MINING | |
|---|-----------------------|----------------------------|------------------|----------|------------|--|---|
| 14. I hereby certify that the foregoing Signed Don S. Ham | | Permit Specialist | | Date _ | 10/30 | 1/98 | |
| (This space for Federal or State office | use) | | · | | | | |
| Approved by | Title | | _Date | · | | | _ |
| Title 18 U.S.C. Section 1001, makes it | a crime for any perso | on knowingly and willfully | to make to any d | lenartme | ent or age | any of the United States any folio Societies | |

fraudulent statements or representations as to any matter within its jurisdiction.

DAILY WELL REPORT

River Gas Corporation USA 28-190 1969' FNL, 1324' FWL S/2, NW/4, Sec.28,T14S,R9E CARBON COUNTY, UTAH SURVEYED ELEVATION: 3360'

API# 43-007-30397

DRILLING CONTRACTOR: Pense Bros. Rig #11

PAGE 1

DRILLING

Day 1. 10/28/98. Current Depth: 350'. Present Operations: Preparing to run casing. Drilled in 24 hrs: 350'. Total rotating hrs.: 6.5. 7:00pm to 10:00pm Set up to drill 14" conductor hole. **Spud: 10/27/98 at 10:00pm.** 10:00pm to 12:00am Drill Conductor. 12:00am to 1:00am Set 16' of conductor. 1:00am to 2:00am Begin Drilling 11" surface to 50'. 2:00am to 6:30am Drill 50' to 350'. 6:30am to 7:00am POOH and prepare to run casing.

Day 2. 10/29/98. Current Depth: 1390'. Present Operations: Drilling. Drilled in 24 hrs: 1040'. Total rotating hrs.: 12. 6:00pm to 7:00pm Conduct BOP test (BLM could not be there). 7:00pm to 1:00am Lay flowlines and prepare to drill 7-7/8" hole. 1:00am to 7:00am Start Drilling. Drilled from 350' to 1390' in 6 hours.

Day 3. 10/30/98. Current Depth: 2930'. Present Operations: Drilling. Drilled in 24 hrs: 1540'. Total rotating hrs.: 22. 7:00am Drilling at 1390'. 7:00am to 3:00pm Drill from 1390' to 2600'. 3:00pm to 5:15pm TOH with hammer bit. 5:15pm to 6:00pm N.U. Tri-cone bit and ready to RIH. 6:00pm to 7:00pm Start in the hole (rain delay). 7:00pm to 10:00pm Continue in the hole. On bottom at 9:45pm at 2530'. Start Circulation. 10:00pm to 12:00am Drilling (at 2650' at 12:00am). 1:00am to 7:00am Drill down to 2930'.

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM - FORM 6

| OPERATOR | River Gas Corporation |
|----------|-----------------------|
| ADDRESS | 1305 South 100 East |
| | Price LIT 84501 |

OPERATOR ACCT. NO. 1605

| CODE | ENTITY NO. | NEW ENTITY NO | API NUMBER | WELL I | NAME | | | WELL L | OCATIO | N | SPUD DATE | EFFECTIVE |
|-----------|------------------------------------|--------------------------------|--|--------------------|-----------------|---------|---------------|----------|--------|--------------------------|-------------|-------------------|
| | | | | | | QQ | SC | TP | RG | COUNTY | 1 | DATE |
| A | 99999 | 12498 | 43-007-30397 | USA 28-190 | | S/NW | 28 | 14S | 9E | Carbon | 10/27/98 | |
| WELL 1 | COMMENTS: | | 9 | 81105 entity | added (Drunka | uds v | ush | u/no | u D. | A) VM | | |
| | | | 1 | 01102 20 | | , | | - | , ,, | CO PINT | CONFID | IFNTIALI |
| | | | | | | | | | | • | | /tunt 1 8 87 55mg |
| | İ | | | | | | | | | | | |
| ₩ELL 2 | COMMENTS: | | | | | | | | | <u> </u> | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| WELL 3 | COMMENTS: | <u> </u> | 1 | | | | | <u> </u> | | | | <u> </u> |
| | | | | | | | | | | | | |
| 1 | | | | | | | | | | • | | |
| | <u> </u> | | | | | | | | | | 1 | |
| 14511.44 | | | | | | | | | | | | <u> </u> |
| WELL 4 | COMMENTS: | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | T | | 1 | | | | | L | | | | |
| <u> </u> | <u> </u> | | | | RECEI | W | <u>.</u> | | | | | |
| WELL 5 | COMMENTS: | | | | | O E | <u> </u> |]] | | | | |
| | | | | | NOV 2 | 1998 | U | /\ | | | | |
| <u></u> | | | | | n n | | | | | | | |
| ACTION C | ODES (See In A - Establish n | structions on lew entity for n | back of form) ew well (single well or | ılv) | DIV. OF OIL, GA | 1 S 2 | IININ(| | | Don C. Hamilton | - T) (|) 11 . 12 |
| | 3 - Add new w | ell to existing a | entity (group or unit we existing entity to anoth | ell) | DIV. OI VIL, GA | IU W II | 1111111 | 1 | | Don S. Hamilto Signature | n Don S | 1. Humelton |
| (| D - Re-assign v E - Other (expl | well from one | existing entity to a nev | v entity | | | _ | | | Permit Special | ist | 10/30/98 |
| | | | | | CO | P) | | | | Title | Dat | е |
| NOTE: Use | OUMMENT | section to exp | lain why each Action (| code was selected. | | | - | | | Phone No. (435 |)637-8876 | |

| FORM APPROVED |
|-----------------------------|
| Budget Bureau No. 1004-0135 |
| Expires: March 31, 1993 |

| 5. | Lease Designati | on a | nd Se | erial | No |
|----|-----------------|------|-------|-------|----|
| | UTU-53872 | 2 | | | |

| 5. | Lease Designation ar | id Seria | al No. |
|----|----------------------|----------|--------|
| | UTU-53872 | | |
| 6. | If muran, Anouse or | 11100 1 | value |

| SUNDRY NOTICES AND REPORTS ON WELLS |
|-------------------------------------|
|-------------------------------------|

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT--" for such proposals

| |
|--------------------------------------|
| If Unit or CA, Agreement Designation |
| Drunkarde Wash HTH-67921X |

| SUBMIT | //V | TRIF | PLICA | 1 <i>TE</i> |
|--------|-----|------|-------|-------------|
| | | | | |

1. Type of Well Gas Oil

2. Name of Operator

12.

River Gas Corporation

3. Address and Telephone No.

1305 South 100 East Price, Utah 84501 (435)637-8876

4. Location of Well (Footage, Sec., T., R:, M., or Survey Description)

1969' FNL, 1324' FWL

S/2, NW/4, Sec.28, T14S, R9E, SLB&M

fraudulent statements or representations as to any matter within its jurisdiction.

8. Well Name and No. USA 28-190

N/A

9. API Well No. 43-007-30397

10. Field and Pool, or Exploratory Area Drunkards Wash

11. County or Parish, State

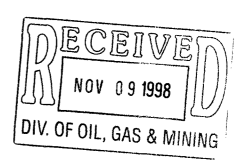
Carbon County, Utah

CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

| TYPE OF SUBMISSION | | TYPE OF ACTION | |
|---|---|--|--|
| Notice of Intent Subsequent Report Final Abandonment Notice | X Weekly Report Change of Name Recompletion Plugging Back Casing Repair Altering Casing | Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection | |

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

See attached



| 14. I hereby certify that the forces of Signed | | Administrative Assistant | 11/6/98 | |
|--|-------------------------|--|----------------------------------|--|
| (This space for Federal or State office | ce use) | | | |
| Approved byConditions of approval, if any: | Title | Date | | |
| Title 18 U.S.C. Section 1001, makes | s it a crime for any pe | erson knowingly and willfully to make to a | ny department or agency of the U | United States any false, fictitious or |

DAILY WELL REPORT

River Gas Corporation USA 28-190 1969' FNL, 1324' FWL S/2, NW/4, Sec.28,T14S,R9E CARBON COUNTY, UTAH SURVEYED ELEVATION: 3360'

API# 43-007-30397

DRILLING CONTRACTOR: Pense Bros. Rig #11

PAGE 1

DRILLING

Day 1. 10/28/98. Current Depth: 350'. Present Operations: Preparing to run casing. Drilled in 24 hrs: 350'. Total rotating hrs.: 6.5. 7:00pm to 10:00pm Set up to drill 14" conductor hole. **Spud: 10/27/98 at 10:00pm.** 10:00pm to 12:00am Drill Conductor. 12:00am to 1:00am Set 16' of conductor. 1:00am to 2:00am Begin Drilling 11" surface to 50'. 2:00am to 6:30am Drill 50' to 350'. 6:30am to 7:00am POOH and prepare to run casing. **Daily Costs: \$**Cumulative Costs: \$

Day 2. 10/29/98. Current Depth: 1390'. Present Operations: Drilling. Drilled in 24 hrs: 1040'. Total rotating hrs.: 12. 6:00pm to 7:00pm Conduct BOP test (BLM could not be there). 7:00pm to 1:00am Lay flowlines and prepare to drill 7-7/8" hole. 1:00am to 7:00am Start Drilling. Drilled from 350' to 1390' in 6 hours. Daily Costs: \$. Cumulative Costs: \$

Day 3. 10/30/98. Current Depth: 2930'. Present Operations: Drilling. Drilled in 24 hrs: 1540'. Total rotating hrs.: 22. 7:00am Drilling at 1390'. 7:00am to 3:00pm Drill from 1390' to 2600'. 3:00pm to 5:15pm TOH with hammer bit. 5:15pm to 6:00pm N.U. Tri-cone bit and ready to RIH. 6:00pm to 7:00pm Start in the hole (rain delay). 7:00pm to 10:00pm Continue in the hole. On bottom at 9:45pm at 2530'. Start Circulation. 10:00pm to 12:00am Drilling (at 2650' at 12:00am). 1:00am to 7:00am Drill down to 2930'. Daily Costs: \$ Cumulative Costs: \$

Cumulative Costs. \$

Day 4. 10/31/98. Current Depth: 3090'. Present Operations: Circulative Mud. Drilled in 24 hrs: 110'. Total rotating hrs.: 32. T.D. 3090', 10/30/98 at 10:45pm. Daily Costs: \$. Cumulative Costs: \$.

Day 5. 11/1/98. Current Depth: 3090'. Present Operations: Preparing to log. Drilled in 24 hrs: 0'. Total rotating hrs.: 32. TOOH with drill pipe. Rig up wireline unit and run open hole log. Rig down wireline and release. Rig down Pense rig at 2:30pm 10/31/98. **Daily Costs: \$. Cumulative Costs: \$**

DAILY WELL REPORT

River Gas Corporation USA 28-190 1969' FNL, 1324' FWL S/2, NW/4, Sec.28,T14S,R9E CARBON COUNTY, UTAH SURVEYED ELEVATION: 3360'

API# 43-007-30397

DRILLING CONTRACTOR: Pense Bros. Rig #11

PAGE 2

COMPLETION

11/2/98. 7:00am Move in and rig up #72. Pickup 5-1/2" casing and RIH (5-1/2" casing consists of float shoe and 70 joints of casing with centralizers on the joints 1, 5 and 7). Land casing at 3084.77'. Rig up Dowell and cement casing with 306 sacks of 50/50 poz lead and 73 sacks Class "G" tail (see DS report for details). Rig down Dowell and release. Secure well and shut down for the night. **Daily Costs:** \$. Cumulative Costs: \$

11/3/98. Rig wellhead and tubing equipment. Pick up and R.I.H with scraper to PBTD at 3084'. POOH and lay down tubing (99 joints 2-7/8" tubing). Rig down floor and tubing equipment. Rig down and release workover unit.

Daily Costs: \$ Cumulative Costs: \$

Form 3160-5 (June 1990)

12.

UNITED STATES

| ORIGEN | AL |
|--------|----|
|--------|----|

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

| 5. | Lease De | signation | and | Serial | No. |
|----|----------|-----------|-----|--------|-----|
| | UTU-5 | | | | |

Drunkards Wash

Carbon County, Utah

11. County or Parish, State

| SUNDRY NOTICES AND F Do not use this form for proposals to drill or to a Use "APPLICATION FOR PERM | 6. If muran, Amonee or Tribe ryame N/A | |
|--|--|---|
| SUBMIT IN TR | PLICATE | 7. If Unit or CA, Agreement Designation Drunkards Wash UTU-6792 |
| 1. Type of Well Oil X Gas | 8. Well Name and No. | |
| 2. Name of Operator River Gas Corporation | | USA 28-190 9. API Well No. |
| 3. Address and Telephone No. 1305 South 100 East Price, I | 43-007-30397 10. Field and Pool, or Exploratory Area | |

CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION X | Weekly Report Notice of Intent | Change of Name Change of Plans Subsequent Report Recompletion **New Construction** Final Abandonment Notice Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Altering Casing Conversion to Injection

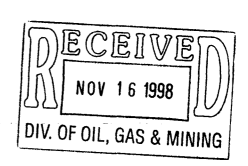
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

See attached

4. Location of Well (Footage, Sec., T., R:, M., or Survey Description)

S/2, NW/4, Sec.28, T14S, R9E, SLB&M

1969' FNL, 1324' FWL



| | · | | |
|---|---|--------------|--|
| 14. I hereby certify that the foregoing i | strue and correct OON Title _Administrative Assistant | Date11/13/98 | |
| (This space for Federal or State office us | se) | | |
| Approved by Conditions of approval, if any: | TitleDate | | |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

DAILY WELL REPORT

River Gas Corporation
USA 28-190
1969' FNL, 1324' FWL
S/2, NW/4, Sec.28,T14S,R9E
CARBON COUNTY, UTAH
SURVEYED ELEVATION: 3360'

API# 43-007-30397

DRILLING CONTRACTOR: Pense Bros. Rig #11

PAGE 2

COMPLETION

11/2/98. 7:00am Move in and rig up #72. Pickup 5-1/2" casing and RIH (5-1/2" casing consists of float shoe and 70 joints of casing with centralizers on the joints 1, 5 and 7). Land casing at 3084.77'. Rig up Dowell and cement casing with 306 sacks of 50/50 poz lead and 73 sacks Class "G" tail (see DS report for details). Rig down Dowell and release. Secure well and shut down for the night.

11/3/98. Rig wellhead and tubing equipment. Pick up and R.I.H with scraper to PBTD at 3084'. POOH and lay down tubing (99 joints 2-7/8" tubing). Rig down floor and tubing equipment. Rig down and release workover unit.

11/9/98. Rig up Computalog and Halliburton. Perforate and frac three zones. Total pumped: 750 gallons 15% acid, 93,000 gallons Gel, 234,800# 16/30 sand.

11/10/98. Moved rig in. Rig up spot pump, tank and pipe trailer. Tally tubing. Trip in hole with catch tool. Tag sand at 2686'. Wash to plug at 2730'. Pull plug. Trip out. Laid down plug. Trip in hole. Tag sand at 2750'. Wash to plug at 2770'. Pull plug. Pull 10 strands. Closed well in for the night. **Daily**

11/11/98. Finish out with plug. Made up sand pump. Trip in hole. Tag sand at 3040'. Bailed to TD at 3084'. Cleaned up bottom. Trip out. Laid down sand pump. Made up mud anchor, seating nipple and 4' perf sub 2-7/8". Trip in hole. Hung off tubing at 2936'. Nipple down BOP. Made up tubing head. Put on rod guides. Trip in hole with pump and rods. Spaced out pump. Rig down. Moved rig.

FORM 8

STATE OF UTAH
DIVISION OF OIL, GAS AND MINING

Received 12/4/98

| | | | • | | | | J. LEASE DE | SIGNATION | AND SERIAL NO. |
|--|--|----------------------------|---------------------------|-----------------------|-----------|----------------------------|-----------------|----------------|--------------------|
| | | | | | - | | UTU- | -53872 | |
| WELL | COMPLETIO | N OR RECO | MPI ETION | PEDODT | AND | LOG | 6. IF INDIAN | I, ALLOTTEF | OR TRIBE NAME |
| la. TYPE OF WELL: | | | | REPORT | AND | LOG | N/A | | |
| b. TYPE OF COMPLE | • | WELL WEI | L X DRY | Other | | | 7. UNIT AGE | REEMENT NA | AME |
| NEW | WORK I | DEEP- PLU | G DIFF. | | | | Drunka | ırds Was | h UTU-67921X |
| WELL [| X OVER | EN BAC | K RESVR | Other | | | | LEASE NAM | |
| 2. NAME OF OPERATO | OR . | | | JINFIII | -N11 | | USA | | |
| | RIVER | GAS CORPORA | ATION | | -1711 | Vi. | 9. WELL NO. | | |
| 3. ADDRESS OF OPER | ATOR | | | | | | 28-19 | 90 | |
| | 1305 So | uth 100 East, Pr | ice, UT 84501 | (435) 637-88 | 76 | | | ND POOL, OR | WILDCAT |
| 4. LOCATION OF WEL | | | | (111) 007 00 | | location | Drunk | ards Wa | sh |
| - | • | <i></i> | | | | | 11. SEC., T., I | R., M., OR BL | OCK AND SURVEY |
| | 969' FNL & 1324 | FWL | | | | | OR AREA | | 8, T14S, R09E |
| At top prod. inter | val reported below | 1 121.6 | | | | | SLB&N | | 6 , 1145, ROJE |
| | 12 9 | 1. Wilson 1-98/Tileum | 14. API NO. | DATE IS | | | 12. COUNTY | | 13. STATE |
| 15. DATE SPUDDED | 16. DATE T.D. RE | - 18//weem | 1E COMPL. (Ready to pr | | 06/01/98 | B, RT, GR, ETC.) | Carbon | | Utah |
| 10/27/98 | 10/30/9 | 1\ /4 | Plug & Ab | · • | | B, KI, GR, EIC.) | | 1 | EV. CASINGHEAD |
| 20. TOTAL DEPTH, MI | | LUG BACK T.D., MD & | TVD 22. IF | MULTIPLE COMPL., | | 23. INTERVA | LS RO | N/A | |
| 3090' | - | 3085' | н | N/A | | DRILLED | BY to | o TD | N/A |
| 24. PRODUCING INTER | RVAL(S), OF THIS COMPI | ETION-TOP, BOTTOM | , NAME (MD OR TVD) | | | | | | 5. WAS DIRECTIONAL |
| Ferron Coal - 7 | Гор Coal 2670' & | Bottom Coal 2 | 847' | | | | | ŀ | SURVEY MADE |
| 26. TYPE ELECTRIC A | ND OTHER LOGS RUN | | | 11-4-98 | 27. WAS W | ELL CORED Y STEM TEST Y | ES NO | | ıbmit analysis) |
| | , Laterolog, SFF | GR, Caliper, Co | | | Ī | | ES NO | (Se | e reverse side) |
| 28. | T imionia | | | ORD (Report all strir | | | | | |
| CASING SIZE | WEIGHT, LB./FT. | DEPTH SET (MD) | HOLE SIZE | | c | EMENT RECORD | | | AMOUNT PULLED |
| 12 3/4" | Conductor | 16' | 14 3/4" | Conductor | | | | | |
| 8 5/8" | 24# | 329.53' | 11" | 120 sxs Class | G, 2% (| CaCl, 4% Ge | l, & 1/4#/sx | Flocele | |
| 5 1/2" | 17# | 3085' | 7 7/8" | 306 sxs 50/50 |) POZ, 8 | % D-20, 10% | 6 D-44, 2% | S-1, | |
| | <u></u> | | | 73 sxs 10-1 F | FC (Thi | xotropic) | | | |
| 29. | | RECORD | | | 30. | | TUBING RE | CORD | |
| SIZE | TOP (MD) | BOTTOM (MD) | SACKS CEMENT | SCREEN (MD) | SIZ | E | DEPTH SET (N | MD) | PACKER SET (MD) |
| | | | | | 2-7/ | /8" | 2936' | | N/A |
| | | | | | | | | | |
| | ORD (Interval, size and nun | iber) | | 32. | ACI | D, SHOT, FRAC | TURE, CEMEN | T SQUEEZE. | ETC. |
| Ferron Coal | 00, 06, 2706, 14, | | 1£ 70? | DEPTH INTERVA | AL (MD) | AMO | UNT AND KIND | OF MATER | IAL USED |
| | 90'-96',2706'-14' 48'-54',2759'-63' | | 4spf .78" 4spf .78" | Upper 2670' | -2714 | 79,300# 16/3 | 0; 31,309 ga | I fluid | |
| | 2'-2800',2816'-18 | 3',2845'-47' | 4spf .78" | Middle 2736'- | | 77,500# 16 | /30; 34,143 | gal fluid | |
| | | | | Lower 2780' | -2847' | 78,000#, 10 | 5/30: 34.443 | 3 gal fluid | |
| | | | | | | | | | |
| 33. | | | | PRODUCTION | | | | | |
| DATE FIRST PRODUCT | 1 | N METHOD (Flowing, ga. | | ype of pump) | | | | chut_in) | ATUS (Producing or |
| 11/17/98 DATE OF TEST | Pumping HOURS TESTED | ; - 2 1/2" x 2" x | 16' RWAC | OH DDI | CAS | MCF. | WATER DR | P ₁ | roducing |
| 11/17/98 | 24hrs. | CHOKE SIZE | TEST PERIOD | OILBBL. N/A | GAS- | 411 | WATER—BB | • | GAS-OIL RATIO |
| FLOW. TUBING PRESS. | CASING PRESSURE | CALCULATED 24-HOUR RATE | OILBBL. | GASMCF. | l., | WATERI | A | | VITI - API (CORR.) |
| 63 | 63 | 24-HOUR RATE | N/A | 4 | 11 | | 323 | N/A | |
| 34. DISPOSITION OF GA vented, etc.) | • | 1 | | | | | | | TNESSED BY |
| | SOL | <u>D</u> 3 | CONFIDENT | Jerry H | Dietz | | | | |
| 35. LIST OF ATTACHME | | | PERIOD | í | | | | | |
| 36 I hereby certify that the | foregoing and attached inform | nation is complete and cor | ect as determined from an | available records | | | | | |
| ciones Callen Hur | n Callenberg | the same of | Petroleum Engi | neer | | | nn Mari | ember 18 | ₹ 100¥ |
| SIGNED Carrell 11th | " (will we l | M OTITLE | 1 Jarotoani Edigi | | | DA | IE INOV | ember 18 | 3, 1770 |

Telephone Number:

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

1594 West North Temple, Suite 1210, PO Box 145801, Salt Lake City, UT 84114-5801

MONTHLY OIL AND GAS PRODUCTION REPORT

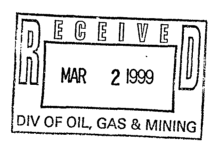
| OPERATOR NAME AND ADDRESS | 3 | | 1111 | ימן אכס | OUNT NUMBER | . N1605 | |
|--|-------------------|-------------|------|---------|--|---------------|------------|
| DENNIS PLOWMAN | | | 01 | AII ACC | ABEMON INDO. | : N1602 | |
| RIVER GAS CORPORATION | ИС | | RE | PORT P | ERIOD (MONTE | H/YEAR): | 9 / 1999 |
| 511 ENERGY CENTER BLVD NORTHPORT, AL 35473 | | | | | | | |
| | | | AM | ENDED | REPORT [(I | Highlight Cl | nanges) |
| WELL NAME | Producing | Well | Well | Days | | Production Vo | olumes |
| API Number Entity Location | Zone | Status | Туре | Oper | OIL(BBL) | GAS (MCF) | WATER (BBI |
| 1951 28-190 Utel 28-190 4300730397 11256 145 09E 28 | ML-481 | 82 | GW | | (fr. uTU-53872) | | |
| UTAH 32-160 4300730398 11256 14S 09E 32 | FRSD | | GW | | | | |
| 4300/30399 11256 158 09E 25 | 48213 FRSD | | GW | | (fr. WW-75017) | | |
| 4300/30401 11256 15S 09E 25 | 1-48222 FRSD | 1 | GW | | (fr. 1174-75017) (fr. 1174-73003) (fr. 1174-73003) | | |
| 08A 25-254 Utech 25-254 4300730402 11256 158 09E 25 | - 48 222 FRSD | | GW | | (fr. UTU-73003) | | |
| \ 30-251 4500730403 11256 15S 10E 30 | FRSD | | GW | | | | |
| USA 14-122 4300730404 11256 14S 09E 14 | FRSD | | GW | | | | |
| 052- 31-198 Heh 31-198 4300730406 11256 145 09E 31 | W-48233 FRSD | | GW | | (fr. 4-76333) | | |
| GIACOLETTO 13-120 4300730407 11256 14S 09E 13 | FRSD | | GW | | | | |
| 681 04-226 Utech 04-226e 4300730408 11256 155 09E 04 N | W-48179 W-FRSD | | GW | | (Gr. UTU-5014) (Gr. UTU-69450) | (a) | |
| 55A 8-230 Utah 08-230 4300730410 11256 15S 09E 08 W | 1-48204 FRSD | | GW | | (fr. unu-69450) |) | |
| 4300730411 11256 15S 09E 08 | FRSD | | GW | | | | |
| HELPER & ASSOC 8-232 4300730412 11256 15S 09E 08 | FRSD | | GW | | | | |
| | | | Т | OTALS | | | |
| COMMENTS : | | | | | | | |
| | <u></u> | | | | | ····· | |
| | | | | | | | |
| éreby certify that this report is true and complete Name and Signature: | to the best of r | ny knowledi | ge. | | te: | | |



1305 South 100 East Price, Utah 84501-9637 (435) 637-8876 (435) 637-8924

RGC

| To: / j | sha Cordova | | From: | Don H | omilton |
|------------|-----------------|-------|--------|--------------|----------------|
| Fax: 1- | 801- 359-3940 | | Pages: | _2 | |
| Phone: | | | Date: | 3- 2 | - 99 |
| Re: //pdat | ed Land Swap 1 | eases | CC: | | |
| Urgent | For Your Review | FYI | | Please Reply | Please Recycle |



| From the Desk of | |
|-------------------|-----|
| Don S. Hamilton - | |
| Permit Specials | ist |
| | |

FEDERAL LEASES INVOLVED IN THE TRANSFER FROM FED, TO STATE

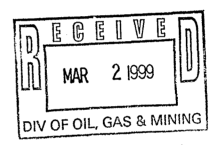
UTU#16172 - NEW ML#48174 - RGO L#UT001-095 UTU#49631 - NEW ML#48177 - RGC L#UT001-007FO UTU#49931 - NEW ML#48178 - RGC L#UT001-026FO UTU#50846 - NEW ML#48179 - RGC L#UT001-030FO UTU#50941 - NEW ML#48180 - RGC L#UT001-039FO UTU#51584 - NEW ML#48181 - RGC L#UT001-135FO UTU#53872 - NEW ML#48182 - RGC L#UT001-135FO

UTU#60925 - NEW ML#48185 - RGC L#UT001-062AFO - 40.00 ACRES TRANSFERRED UTU#60925 - NO NEW ML# - RGC L#UT001-062FO - 40.00 ACRES REMAIN

UTU#81154 - NEW ML#48186 - RGC L#UT001-071AFO - 640.00 AGRES TRANSFERRED UTU#81154 - NO NEW ML# - RGC L#UT001-071FO - 4189.08 ACRES REMAIN

UTU#61155 - NEW ML#48187 - RGC L#UT001-070AFO - 632.58 ACRES TRANSFERRED UTU#81155 - NO NEW ML# - RGC L#UT001-070FO - 1739.64 ACRES REMAIN

UTU#81156 - NEW ML#48188 - RGC L#UT001-073FO UTU#62623 - NEW ML#48189 - RGC L#UT01-0108FO UTU#65298 - NEW ML#48189 - RGC L#UT01-0124FO UTU#65297 - NEW ML#48197 - RGC L#UT01-0125FO UTU#65301 - NEW ML#48198 - RGC L#UT01-0128FO UTU#65946 - NEW ML#48200 - RGC L#UT01-0133FO UTU#68543 - NEW ML#48203 - RGC L#UT001-0022 UTU#69450 - NEW ML#48204 - RGC L#UT001-0028 UTU#69451 - NEW ML#48205 - RGC L#UT001-070 UTU#69452 - NEW ML#48206 - RGC L#UT001-0029 UTU#89453 - NEW ML#48207 - RGC L#UT001-0030 UTU#69454 - NEW ML#48208 - RGC L#UT001-071 UTU#72005 - NEW ML#48236 - RGC L#UT001-0230 UTU#72351 - NEW ML#48213 - RGC L#UT001-036 UTU#72378 - NEW ML#48215 - RGC L#UT001-041 UTU#72820 - NEW ML#48217 - RGC L#UT001-077 UTU#72624 - NEW ML#46219 - RGC L#UT001-076 UTU#72625 - NEW ML#46220 - RGC L#UT001-079 UTU#73003 - NEVV ML#48222 - RGC L#UT001-093 UTU#73657 - NEW ML#48225 - RGC L#UT001-0201 UTU#73876 - NEW ML#48227 - RGC L#UT001-0152 UTU#75017 - NEW ML#48231 - RGC L#UT01-0124AFO UTU#76333 - NEW ML#48233 - RGC L#UT001-0032A UTU#77350 - NEW ML#48234 - RGC L#UT01-0125AFO UTU#77352 - NEW ML#48235 - RGC L#UT001-093A





RIVER GAS CORPORATION

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924

November 9, 1999

STATE OF UTAH
Division of Oil, Gas, & Mining
1594 West North Temple, Suite 1210
P.O. Box 145801
Salt Lake City, Utah 84114-5801

ATTN: Lisha Cordova

RE: AMENDMENTS TO WELL NAMES AND LEASES

helle Galetto

Enclosed you will find your Monthly Oil & Gas Production Report with the Well Name and Lease changes. In looking over your spreadsheet I found several that haven't been changed over to reflect the legal standing, in accordance with the land swap.

At this time, I would like to request that these changes be put into effect as soon as you and your staff can make them. Thank you for bringing this matter to our attention. If there should be further questions, please feel free to contact our office at the number provided.

Sincerely,

Rochelle Crabtree

Administrative Assistant - Production

NOV 1 2 1999

DIV. OF OIL, GAS & MINING

□Water Shut-Off

| FORM 9 | STATE OF UTAH | ONIO | 14771 |
|--|--|--------------------------------|--------------------------------------|
| | DIVISION OF OIL, GAS AND N | MINING 5.1ea | se Designation and Serial Number: |
| | | | ML - 48182 |
| OUNDDY N | OTICES AND DEPORTS | | dian, Allottee or Tribe Name: |
| SUNDRY N | OTICES AND REPORTS | ON WELLS | I/A |
| | s to drill new wells, deepen existing wells, or to reent | er plugged and abandoned wells | Agreement Name: |
| Use APPLICATI | ION FOR PERMIT TO DRILL OR DEEPEN form for | such proposals. | TU67921X Drunkards Wash |
| 1. Type of Well: OIL GAS | 7 OTHER | 8. We | ell Name and Number: |
| 1. Type or Well. OIL II OIL II | | | Utah 28-190 |
| 2, Name of Operator: | | 9. AP | I Well Number: |
| Riv | er Gas Corporation | | 43-007-30397 |
| 3. Address and Telephone | | 1 | eld or Pool, or Wildcat: |
| Number: 1305 | South 100 East, Price, UT 84501 | (435) 637-8876 | Drunkards Wash |
| 4. Location of Well Footages: 1969' FN. | L, 1324' FWL | Count | y: Carbon County |
| QQ, Sec., T., R., M.: S/2. NW S | SEC.28, T14S, R09E, SLB & M | State: | Utah |
| 11. CHECK APPRO | PRIATE BOXES TO INDICATE | NATURE OF NOTICE, REPO | RT, OR OTHER DATA |
| | ICE OF INTENT bmit in Duplicate) | | EQUENT REPORT it Original Form Only) |
| ⊟Abandon | □New Construction | □Abandon * | ☐New Construction |
| □Repair Casing | □Pull or Alter Casing | □Repair Casing | □Pull or Alter Casing |
| □Change of Plans | □Recomplete | □Change of Plans | □Reperforate |
| □Convert to Injection | □Reperforate | □Convert to Injection | ☐Vent or Flare |
| □Fracture Treat or Acidize | □Vent or Flare | □Fracture Treat or Acidize | □Water Shut-Off |

Please be advised that the above referenced well was chemically treated with 4000 gallons of low Ph fluid and 250 gallons of 7 1/2% HCL on 11/18/99.

ĎOther .

Date of work completion ___

RECEIVED

Chemical/Flush Treatment

COMPLETION OR RECOMPLETION REPORT AND LOG form.

11/18/99

Report results of Multiple Completions and Recompletions to different reservoirs on WELL

JAN n 4 2000

DIVISION OF OIL, GAS & MINING

| 13. | | | | |
|-------------------|-------------------|-------------------|---|----------------------|
| Name & Signature: | Rochelle Crabtree | Bochelle Cictorie | Title: Administrative Assistant - Production Da | ıte: <u>12/14/99</u> |
| | | | | |

(This space for state use only)

☐Multiple Completion

Approximate date work will start _

^{12.} DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

OBIGINIAL

| 1 Oldw 9 | STATE OF UTAH | ONIGINA | ユ |
|---|---|--|---|
| DIVIS | ION OF OIL, GAS AND MIN | IING _I | Lease Designation and Serial Number: |
| | | | ML - 48182 |
| SUNDRY NOTIC | ES AND REPORTS ON | IWEIIS | 6. If Indian, Allottee or Tribe Name: |
| SUNDKI NOTIC | ES AND REPORTS OF | N WELLS | N/A |
| Do not use this form for proposals to drill ne | w wells, deepen existing wells, or to reenter plu | aged and abandoned wells. | 7. Unit Agreement Name: |
| | PERMIT TO DRILL OR DEEPEN form for such | | UTU67921X Drunkards Wash |
| 1. Type of Well: OIL ☐ GAS 🏻 OTHER: | | | 8. Well Name and Number: |
| | | | Utah 28-190 |
| 2. Name of Operator: | s Corporation | | 9. API Well Number: |
| | | | 43-007-30397 |
| 3. Address and Telephone Number: 6825 South | 5300 West, P.O. Box 851, Price, U | | 10. Field or Pool, or Wildcat: |
| <u> </u> | | (150) 015 3777 | Drunkards Wash |
| 4. Location of Well Footages: County: 1969' FNL, 1324 | | | Carbon County |
| QQ, Sec., T., R., M.: State: S/2 NW SEC. 28 | , T14S, R09E, SLB & M | | Utah |
| 11. CHECK APPROPRIATE BOXI | ES TO INDICATE NATURE | OF NOTICE, REPORT, | OR OTHER DATA |
| NOTICE OF (Submit in Du | | | UBSEQUENT REPORT (Submit Original Form Only) |
| ☐ Abandon | □ New Construction | ☐ Abandon * | □ New Construction |
| □ Repair Casing | □ Pull or Alter Csg | ☐ Repair Casing | ☐ Pull or Alter Csg |
| ☐ Change of Plans | □ Recomplete | ☐ Change of Plans | ☐ Reperforate |
| □ Convert to Injection | ☐ Reperforate | ☐ Convert to Injection | ☐ Vent or Flare |
| ☐ Fracture Treat or Acidize | ☐ Vent or Flare | ☐ Fracture Treat or Acid | lize □ Water Shut-Off /Flush Treatment |
| ☐ Multiple Completion | □ Water Shut-Off | ☐ Other Chemical/ Date of work completion | 06/12/2000 |
| ☐ OtherApproximate date work will start | | Date of work completion _ | |
| Approximate date work will otalit | | Report results of Multiple Completic | ions and Recompletions to different reservoirs on WELL ON REPORT AND LOG form. |
| | | * Must be accompanied by a ceme | |
| | | | |
| DESCRIBE PROPOSED OR COMPLETED OPERA vertical depths for all markers and zones pertinent to thi | | give pertinent dates. If well is directional | lly drilled, give subsurface locations and measured and true |
| Please be advised that 250 gallons of 7 1/2% | the above referenced well was HCL on 06/12/00. | chemically treated with 40 | 000 gallons of low Ph fluid & |
| | | | |

13.



Administrative Assistant

Date: 06/29/2000

(This space for state use only)





| | STATE OF UTAH | • | 101111 |
|--|--|---------------------------|--|
| | DIVISION OF OIL, GAS AND M | MINING | <u></u> |
| , | 5,110,011 0. 0.2, 0.10 1.12 | | 5. Lease Designation and Serial Number: |
| | | <u> </u> | ML - 48182 |
| SUNDRY NO | OTICES AND REPORTS (| ON WELLS | 6. If Indian, Allottee or Tribe Name: |
| | | | N/A |
| | o drill new wells, deepen existing wells, or to reente | | 7. Unit Agreement Name: |
| Use APPLICATIO | N FOR PERMIT TO DRILL OR DEEPEN form for s | uch proposals. | UTU67921X Drunkards Wash |
| Type of Well: OIL 🗀 GAS 🔯 | OTHER: | | 8. Weli Name and Number: |
| | | | Utah 28-190 |
| Name of Operator: | | | |
| | r Gas Corporation | | 43-007-30397 10. Field or Pool, or Wildcat: |
| Address and Telephone amber: 1305 | South 100 East, Price, UT 84501 | (135) 637-8876 | |
| Location of Well | South 100 East, Trice, 01 64301 | (+33) 037-0870 | Drunkards Wash |
| | , 1324' FWL | | county: Carbon County |
| QQ, Sec., T., R., M.: S/2, NW S | EC.28, T14S, R09E, SLB & M | | State: Utah |
| CHECK APPROP | RIATE BOXES TO INDICATE | NATURE OF NOTICE, | REPORT, OR OTHER DATA |
| | E OF INTENT | | SUBSEQUENT REPORT (Submit Original Form Only) |
| ⊒Abandon | ☐New Construction | □Abandon * | □New Construction |
| ⊒Repair Casing | □Pull or Alter Casing . | ☐Repair Casing | □Pull or Alter Casing |
| □Change of Plans | □Recomplete | □Change of Plans | □Reperforate |
| □Convert to Injection | □Reperforate | ☐Convert to Injection | □Vent or Flare |
| □Fracture Treat or Acidize | □Vent or Flare | □Fracture Treat or Aci | |
| □Multiple Completion | □Water Shut-Off | Other Chemica | l/Flush Treatment |
| | | | 11/10/00 |
| | | Date of work completio | n 11/18/99 |
| A Company of the contract of t | | Report results of Multipl | le Completions and Recompletions to different reservoirs on WELL ETION REPORT AND LOG form. |

Please be advised that the above referenced well was chemically treated with 4000 gallons of low Ph fluid and 250 gallons of $7\ 1/2\%$ HCL on 11/18/99.

13.

Name & Signature: <u>Rochelle Crabtree</u>

Bechelle Cictotus

Title: Administrative Assistant - Production

_{ate:} 12/14/99

(This space for state use only)

RECEIVED

JAN 1 1 2000

| DIVI | SION OF OIL, GAS AND MIN | ING WITH ALL | |
|--|--|---|--|
| Divi | SION OF OIL, GAS AND MIN | | Designation and Serial Number: |
| | | ML | - 48182 |
| SUNDRY NOTIC | ES AND REPORTS ON | | , Allottee or Tribe Name: |
| | | N/A | |
| Do not use this form for proposals to drill n | ew wells, deepen existing wells, or to reenter plu | | reement Name: |
| Use APPLICATION FOR | PERMIT TO DRILL OR DEEPEN form for such | | U67921X Drunkards Wash |
| 1. Type of Well: OIL GAS 🖄 OTHER | : | | ame and Number: |
| | · | Utal | 1 28-190 |
| 2. Name of Operator: River Ga | s Corporation | 9. API We | Il Number: |
| | | 43-00 | 07-30397 |
| 3. Address and Telephone Number: 6825 South | n 5300 West, P.O. Box 851, Price, U | IT 94501 (425) (12 0777 | r Pool, or Wildcat: |
| | | Drun | kards Wash |
| 4. Location of Well Footages: County: 1969' FNL, 132 | 4' FWL | | Carbon County |
| | 8, T14S, R09E, SLB & M | | Carbon County |
| | | | Utah |
| 11. CHECK APPROPRIATE BOX | ES TO INDICATE NATURE | OF NOTICE, REPORT, OR OT | THER DATA |
| NOTICE OF (Submit in Du | | | JENT REPORT |
| ☐ Abandon | □ New Construction | | iginal Form Only) |
| ☐ Repair Casing | ☐ Pull or Alter Csg | ☐ Abandon * ☐ Repair Casing | ☐ New Construction |
| ☐ Change of Plans | ☐ Recomplete | ☐ Repair Casing☐ Change of Plans | ☐ Pull or Alter Csg |
| ☐ Convert to Injection | ☐ Reperforate | ☐ Convert to Injection | ☐ Reperforate |
| ☐ Fracture Treat or Acidize | ☐ Vent or Flare | ☐ Fracture Treat or Acidize | ☐ Vent or Flare |
| ☐ Multiple Completion | □ Water Shut-Off | Other Chemical/Flush T | □ Water Shut-Off |
| □ Other | | Date of work completion | 06/12/2000 |
| Approximate date work will start | | | |
| | | Report results of Multiple Completions and Rec | completions to different reservoirs on WELL |
| | | COMPLETION OR RECOMPLETION REPORT | |
| | | * Must be accompanied by a cement verificatio | n report. |
| DESCRIBE PROPOSED OR COMPLETED OPERA ertical depths for all markers and zones pertinent to thi | TIONS (Clearly state all pertinent details, and gi | ve pertinent dates. If well is directionally drilled, giv | e subsurface locations and measured and true |
| The second of the second second person to un | o workly | | |
| Please be advised that | the above referenced well was o | chemically treated with 4000 gallo | ns of low Ph fluid & |
| 250 gallons of 7 1/2% | HCL on 06/12/00, | gano | ns of low I if hala & |
| J | | | |
| | | | |
| , | | | |
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| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

13.

Name & Signature: Rochelle Crabtree (Yorholog Cubtre

Administrative Assistant

____ Date: 06/29/2000

(This space for state use only)

Accepted by the usan idistalan of Oil, Gas and Mining

From:

Ron Carlson

To:

Schneider, Steve

Date:

7/19/00 12:06PM

Subject:

API's and Lease Numbers

In reviewing the wells in the Drunkards Wash Unit, I discovered the following lease coding which I believe to be in error.

KAKATSIDES 31-197-31-14S-9E-(43-007-30420) ML 48181 Listed as fee, SITLA Acquired in PL 105 (Big Trade)

UTAH 6-41- 6-15S-10E-(43-007-30254) ML 38667 Listed as ML-38867

UTAH 32-158-32-14S-9E-(43-007-30333) ML 39336 Listed as ML-39915

UTAH 32-161-32-14S-9E-(43-007-30336) ML 39336 Listed as ML-39915

UTAH 24-86-24-15S-9E-(43-007-30267) ML 48196 Listed as ML-48189

UTAH 24-87-24-15S-9E-(43-007-30375) ML 48196 Listed as ML-48189

UTAH 25-134-25-15S-9E-(43-007-30399) ML 48231 Listed as ML-48213

UTAH 28-190-28-14S-9E-(43-007-30397) ML 48182 Listed as ML-53872

Let me know if you have any questions.

7-27-00-CHANGES MADE IN OIL & GAS DATABASE.

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

| DIVISION OF OIL, GAS AND MINI | 110 | |
|--|---|---|
| | | 5 Lease Designation and Serial Number: |
| SUNDRY NOTICES AND REPORTS ON | WELLS | 6 If Indian, Allottee or Tribe Name: |
| Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plug Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such pi | | 7 Unit Agreement Name: |
| 1 Type of Well: OIL GAS 🖾 OTHER: | | 8 Well Name and Number: |
| 2 Name of Operator: River Gas Corporation | | 9 API Well Number: |
| 3 Address and Telephone Number: 6825 S. 5300 W. P.O. Box 851 Price, Utah 84501 (4 | 35) 613-9777 | 10 Field or Pool, or Wildcat: |
| 4 Location of Well Footages: QQ, Sec , T , R , M : SLB & M | | county: Carbon County State: Utah |
| 11 CHECK APPROPRIATE BOXES TO INDICATE NA | TURE OF NOTICE, | REPORT, OR OTHER DATA |
| NOTICE OF INTENT (Submit in Duplicate) | | SUBSEQUENT REPORT (Submit Original Form Only) |
| Abandon | ☐ Abandon * ☐ Repair Casing ☐ Change of Plans ☐ Convert to Injection ☐ Fracture Treat or A ☐ Other ☐ Date of work completion Report results of Multiple COMPLETION OR RECOMPLE * Must be accompanied by a companied by | Acidize |
| Please be advised that River Gas Corporation is transferring of Company 9780 Mt. Pyramid Court, Englewood, CO 80112. Please direct all correspondence and reports to: Phillips Petro 3368. Effective 1/1/01 | - | - |
| 13 Name & Signature: Cal Hurtt Calaborat | Title Dev | elopment Manager Date: 12/19/00 |

(This space for state use only)

Drunkards Wash Total Well Count

(Through 2000 Drilling Season)

| Well # | API# | Location | Section | Tship | Range |
|--------------------|------------|--------------------|---------|-------|-------|
| Utah 25-09-01 | 4300730130 | 1683 FSL, 877 FEL | 25 | 14S | 09E |
| Utah 36-01-02 | 4300730178 | 600 FNL, 620 FEL | 36 | 14S | 09E |
| Utah 31-03-03 | 4300730143 | 740 FNL, 1780 FWL | 31 | 148 | 10E |
| Utah 36-03-04 | 4300730142 | 822 FNL, 2176 FWL | 36 | 14S | 09E |
| Utah 36-09-05 | 4300730144 | 2050 FSL, 700 FEL | 36 | 148 | 09E |
| Utah 25-07-06 | 4300730156 | 2599 FNL, 1902 FEL | 25 | 14S | 09E |
| Utah 25-11-07 | 4300730157 | 1718 FSL, 2210 FWL | 25 | 14S | 09E |
| Utah 26-16-08 | 4300730181 | 800 FSL, 750 FEL | 26 | 14S | 09E |
| Utah 35-01-09 | 4300730180 | 650 FNL, 850 FEL | 35 | 14S | 09E |
| Utah 31-12-10 | 4300730183 | 1995 FSL, 745 FWL | 31 | 14S | 10E |
| Utah 36-11-11 | 4300730184 | 1837 FSL, 1903 FWL | 36 | 14S | 09E |
| Utah 19-14-12 | 4300730182 | 860 FSL, 1780 FWL | 19 | 14S | 10E |
| Utah 30-05-13 | 4300730179 | 1493 FNL, 728 FWL | 30 | 148 | 10E |
| Utah 30-13-14 | 4300730185 | 612 FSL, 670 FWL | 30 | 14S | 10E |
| Utah 24-01-15 | 4300730191 | 1320 FNL, 1320 FEL | 24 | 14S | 09E |
| Utah 24-03-16 | 4300730187 | 1310 FNL, 1525 FWL | 24 | 14S | 09E |
| Utah 24-12-17 | 4300730208 | 1320 FSL, 1320 FWL | 24 | 14S | 09E |
| Utah 24-16-18 | 4300730192 | 482 FSL, 940 FEL | 24 | 148 | 09E |
| Utah 23-02-19 | 4300730207 | 963 FNL, 1470 FEL | 23 | 14S | 09E |
| Utah 23-04-20 | 4300730194 | 1291 FNL, 1257 FWL | 23 | 14S | 09E |
| Utah 23-14-21 | 4300730200 | 739 FSL, 1716 FWL | 23 | 14S | 09E |
| Utah 23-09-22 | 4300730201 | 1320 FSL, 1320 FEL | 23 | 14S | 09E |
| Utah 26-01-23 | 4300730205 | 1320 FNL, 1320 FEL | 26 | 14S | 09E |
| Utah 26-06-24 | 4300730202 | 1480 FNL, 2000 FWL | 26 | 14S | 09E |
| Utah 26-11-25 | 4300730204 | 1500 FSL, 1500 FWL | 26 | 14S | 09E |
| Utah 35-03-26 | 4300730203 | 1085 FNL, 1805 FWL | 35 | 14S | 09E |
| Utah 35-10-27 | 4300730197 | 2567 FSL, 2151 FEL | 35 | 14S | 09E |
| Utah 35-13-28 | 4300730198 | 1236 FSL, 1152 FWL | 35 | 14S | 09E |
| Utah 27-08-29 | 4300730193 | 2134 FNL, 753 FEL | 27 | 14S | 09E |
| Utah 27-09-30 | 4300730186 | 1359 FSL, 707 FEL | 27 | 14S | 09E |
| Utah 34-01-31 | 4300730196 | 464 FNL, 540 FEL | 34 | 14S | 09E |
| Utah 34-09-32 | 4300730195 | 1938 FSL, 435 FEL | 34 | 14S | 09E |
| Utah 25-04-33 | 4300730206 | 920 FNL, 780 FWL | 25 | 14S | 09E |
| Prettyman 10-15-34 | 4300730211 | 842 FSL, 1419 FEL | 10 | 14S | 09E |
| Utah 10-36 | 4300730302 | 1213 FNL, 469 FEL | 10 | 15S | 09E |
| Utah 12-15-37 | 4300730210 | 1158 FSL, 1494 FEL | 12 | 15S | 09E |
| Utah 06-38 | 4300730217 | 899 FNL, 1730 FEL | 6 | 15S | 10E |
| Utah 06-39 | 4300730218 | 934 FNL, 819 FWL | 6 | 15S | 10E |
| Utah 06-40 | 4300730219 | 2180 FSL, 1780 FEL | 6 | 15S | 10E |
| Utah 06-41 | 4300730254 | 2124 FSL, 1054 FWL | 6 | 15S | 10E |
| Utah 01-42 | 4300730220 | 860 FNL, 1780 FEL | 1 | 15S | 09E |
| Utah 01-43 | 4300730221 | 808 FNL, 1451 FWL | 1 | 15S | 09E |
| Utah 01-44 | 4300730222 | 860 FSL, 1320 FWL | 1 | 158 | 09E |
| Utah 01-45 | 4300730223 | 1219 FSL, 1318 FEL | 1 | 15S | 09E |
| Utah 02-46 | 4300730224 | 860 FNL, 860 FEL | 2 | 15S | 09E |

| | Utah 02-47 | 4300730225 | 1318 FNL, 1791 FWL | 2 | 15S | 09E |
|--------------|----------------|------------|--------------------|---------|------|-----|
| | Utah 02-48 | 4300730226 | 1780 FSL, 860 FEL | 2 | 15S | 09E |
| | Utah 02-49 | 4300730227 | 1320 FSL, 2080 FWL | 2 | 15S | 09E |
| <u> </u> | Utah 11-50 | 4300730228 | 860 FNL, 860 FEL | 11 | 15S | 09E |
| - | Utah 11-51 | 4300730229 | 1000 FNL, 1900 FWL | 11 | 15S | 09E |
| | Utah 11-52 | 4300730230 | 1400 FSL, 1100 FEL | 11 | 15S | 09E |
| \vdash | Utah 11-53 | 4300730231 | 1780 FSL, 1800 FWL | 11 | 15S | 09E |
| H | Utah 12-54 | 4300730232 | 875 FNL, 1015 FWL | 12 | 15S | 09E |
| - | Utah 12-55 | 4300730233 | 1500 FNL, 1320 FEL | 12 | 15S | 09E |
| | Utah 12-56 | 4300730234 | 1500 FSL, 1320 FWL | 12 | 15S | 09E |
| | Utah 07-57 | 4300730235 | 1421 FNL, 1003 FWL | 7 | 15S | 10E |
| | Utah 07-58 | 4300730236 | 1495 FNL, 2006 FEL | 7 | 15S | 10E |
| | Utah 07-59 | 4300730237 | 1400 FSL, 2100 FEL | 7 | 15S | 10E |
| | Utah 07-60 | 4300730238 | 954 FSL, 1256 FWL | 7 | 15S | 10E |
| | Utah 14-61 | 4300730239 | 1386 FNL, 931 FEL | 14 | 158 | 09E |
| | Utah 14-62 | 4300730240 | 980 FNL, 1385 FWL | 14 | 15S | 09E |
| ⊢ | Utah 14-63 | 4300730241 | 1780 FSL, 1320 FEL | 14 | 15S | 09E |
| | Utah 14-64 | 4300730242 | 907 FSL, 1392 FWL | 14 | 15S | 09E |
| - | Utah 13-65 | 4300730243 | 1320 FNL, 1200 FEL | 13 | 15S | 09E |
| | Utah 13-66 | 4300730244 | 1276 FNL, 1301 FWL | 13 | 15\$ | 09E |
| | Utah 13-67 | 4300730245 | 1800 FSL, 1500 FEL | 13 | 15S | 09E |
| <u> </u> | Utah 13-68 | 4300730246 | 1320 FSL, 1320 FWL | 13 | 15S | 09E |
| - | Utah 18-69 | 4300730427 | 1320 FNL, 1320 FWL | 18 | 15S | 10E |
| \vdash | Utah 18-70 | 4300730248 | 1110 FNL, 2127 FEL | 18 | 15S | 10E |
| | Utah 18-71 | 4300730249 | 1764 FSL, 1767 FEL | 18 | 15S | 10E |
| - | Utah 18-72 | 4300730250 | 2100 FSL, 1100 FWL | 18 | 15S | 10E |
| \vdash | USA 19-73 | 4300730392 | 1664 FNL, 1412 FEL | 19 | 15S | 10E |
| F | Utah 14-74 | 4300730529 | 1365 FSL, 1988 FEL | 14 | 14S | 09E |
| | Utah 14-75 | 4300730263 | 1036 FSL, 1622 FWL | 14 | 148 | 09E |
| <u> </u> | Utah 22-76 | 4300730251 | 1320 FNL, 660 FEL | 22 | 148 | 09E |
| | Utah 19-77 | 4300730252 | 1780 FSL, 660 FWL | 19 | 148 | 10E |
| - | Williams 30-78 | 4300730279 | 460 FNL, 660 FEL | 30 | 14S | 10E |
| | Utah 31-79 | 4300730253 | 1780 FSL, 1780 FEL | 31 | 14S | 10E |
| <u> </u> | Utah 24-80 | 4300730255 | 590 FNL, 1612 FWL | 24 | 15S | 09E |
| - H | Utah 24-81 | 4300730256 | 1067 FNL, 1361 FEL | 24 | 15S | 09E |
| - | Utah 32-82 | 4300730257 | 600 FNL, 2028 FEL | 32 | 15S | 09E |
| - | Utah 21-83 | 4300730259 | 1780 FNL, 460 FWL | 21 | 15S | 10E |
| - | H&A 07-84 | 4300730258 | 1780 FSL, 1780 FWL | 7 | 15S | 09E |
| - | Utah 27-85 | 4300730261 | 2173 FNL, 676 FWL | 27 | 14S | 08E |
| - | Utah 24-86 | 4300730267 | 1788 FSL, 1677 FEL | 24 | 15S | 09E |
| <u> </u> | Utah 24-87 | 4300730375 | 1780 FSL, 1333 FWL | 24 | 15S | 09E |
| - | USA 15-88 | 4300730264 | 872 FSL, 875 FEL | 15 | 148 | 09E |
| - | Telonis 22-89 | 4300730266 | 836 FNL, 1766 FWL | 22 | 148 | 09E |
| | Telonis 21-90 | 4300730328 | 1272 FNL, 1188 FEL | 21 | 148 | 09E |
| F | USA 13-91 | 4300730568 | 1443 FSL, 1017 FWL | 13 | 148 | 09E |
| | Utah 13-92 | 4300730439 | 624 FSL, 899 FEL | 13 | 148 | 09E |
| ⊢ | Utah 18-93 | 4300730587 | 556 FSL, 673 FWL | 18 | 14S | 10E |
| 1 | | | | <u></u> | | |
| - | Utah 05-95 | 4300730269 | 640 FNL, 580 FWL | 5 | 15S | 10E |

| Utah 05-96 | 4300730271 | 1780 FSL, 2180 FEL | 5 | 15S . | 10E |
|---------------------|---|--------------------|----|-------|-----|
| Utah 08-97 | 4300730272 | 1495 FNL, 1273 FEL | 8 | 15S | 10E |
| Utah 08-98X | 4300730285 | 1341 FNL, 1319 FWL | 8 | 15S | 10E |
| Utah 08-99 | 4300730274 | 1500 FSL, 1120 FWL | 8 | 15S | 10E |
| Utah 08-100 | 4300730275 | 1500 FSL, 1400 FEL | 8 | 15S | 10E |
| Utah 17-101 | 4300730416 | 460 FNL, 2180 FEL | 17 | 158 | 10E |
| Utah 17-102 | 4300730277 | 810 FNL, 910 FWL | 17 | 15S | 10E |
| Utah 17-103 | 4300730278 | 1520 FSL, 1120 FWL | 17 | 15S | 10E |
| Powell 19-104 | 4300730282 | 1327 FNL, 1458 FWL | 19 | 158 | 10E |
| Powell 19-105 | 4300730283 | 1239 FSL, 1325 FWL | 19 | 15S | 10E |
| Utah 23-106 | 4300730280 | 150 FNL, 1400 FEL | 23 | 158 | 09E |
| Utah 23-107 | 4300730281 | 1252 FNL, 1255 FWL | 23 | 15S | 09E |
| Birkinshaw 19-108 | 4300730284 | 1305 FNL, 1192 FEL | 19 | 158 | 09E |
| Utah 36-109 | 4300730268 | 1800 FNL, 1800 FWL | 36 | 15S | 09E |
| Utah 16-110 | 4301530250 | 860 FSL, 2000 FWL | 16 | 168 | 09E |
| Fausett 09-111 | 4300730428 | 2215 FSL, 354 FEL | 9 | 148 | 09E |
| Fausett 10-112 | 4300730415 | 1590 FSL, 1342 FWL | 10 | 148 | 09E |
| Giacoletto 11-113 | 4300730335 | 500 FSL, 2070 FWL | 11 | 148 | 09E |
| Prettyman 11-114 | 4300730340 | 471 FSL, 1828 FEL | 11 | 148 | 09E |
| Giacoletto 13-120 | 4300730407 | 1200 FNL, 1219 FWL | 13 | 148 | 09E |
| Giacoletto 14-121 | 4300730345 | 1200 FNL, 1060 FEL | 14 | 148 | 09E |
| USA 14-122 | 4300730404 | 1500 FNL, 1039 FWL | 14 | 14S | 09E |
| Utah 30-125 | 4300730262 | 630 FSL, 1627 FEL | 30 | 148 | 10E |
| Utah 31-126 | 4300730305 | 1954 FNL, 1291 FEL | 31 | 148 | 10E |
| Robertson 32-127 | 4300730374 | 646 FNL, 349 FWL | 32 | 148 | 10E |
| Utah 04-129 | 4300730309 | 700 FWL, 1850 FSL | 4 | 15S | 10E |
| Utah 04-130 | 4300730519 | 860 FSL, 2150 FEL | 4 | 158 | 10E |
| Sampinos 16-131 | 4300730610 | 1201 FNL, 1016 FWL | 16 | 15S | 10E |
| Jensen 16-132 | 4300730588 | 1206 FSL, 1240 FWL | 16 | 15S | 10E |
| LDS 17-133 | 4300730296 | 1500 FSL, 1700 FEL | 17 | 15S | 10E |
| Utah 25-134 | 4300730399 | 745 FNL, 1482 FWL | 25 | 15S | 09E |
| Utah 36-135 | 4300730341 | 850 FNL, 850 FEL | 36 | 158 | 09E |
| Utah 36-136 | 4300730343 | 465 FSL, 660 FWL | 36 | 15S | 09E |
| Utah 36-137 | 4300730342 | 2180 FSL, 1800 FEL | 36 | 15S | 09E |
| Utah 02-138 | 4301530288 | 638 FNL, 1865 FEL | 2 | 16S | 09E |
| Utah 02-139 | 4301530289 | 1890 FNL, 850 FWL | 2 | 168 | 09E |
| Utah 02-140 | 4301530290 | 850 FSL, 1800 FWL | 2 | 16S | 09E |
| Utah 02-141 | 4301530291 | 1800 FSL, 1950 FEL | 2 | 16S | 09E |
| Telonis 15-142 | 4300730319 | 1320 FSL, 860 FWL | 15 | 148 | 09E |
| Fausett 16-143 | 4300730320 | 1320 FNL, 1320 FEL | 16 | 148 | 09E |
| Fausett 16-144 | 4300730321 | 1800 FNL, 860 FWL | 16 | 14S | 09E |
| Telonis 16-145 | 4300730322 | 1320 FSL, 1320 FWL | 16 | 148 | 09E |
| Paar 16-146 | 4300730323 | 843 FSL, 2157 FEL | 16 | 148 | 09E |
| Christiansen 17-147 | 4300730324 | 860 FSL, 1800 FWL | 17 | 148 | 09E |
| Christiansen 17-148 | 4300730325 | 1250 FSL, 1100 FEL | 17 | 148 | 09E |
| Birkinshaw 18-149 | 4300730326 | 500 FSL, 500 FEL | 18 | 148 | 09E |
| Telonis 19-150 | 4300730300 | 751 FNL, 1840 FWL | 19 | 148 | 09E |
| Telonis 19-151 | 4300730299 | 860 FSL, 2000 FWL | 19 | 148 | 09E |
| Telonis 20-152 | 4300730327 | 1320 FNL, 1900 FEL | 20 | 148 | 09E |
| 10101113 20-102 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 1 10001 LL | | | |

| Telonis 21-153 | 4300730329 | 860 FNL, 1800 FWL | 21 | 14S | 09E |
|-----------------------|------------|--------------------|-----|-------------|-----|
| Telonis 29-154 | 4300730330 | 800 FNL, 1500 FWL | 29 | 14S | 09E |
| Telonis 29-155 | 4300730331 | 1800 FSL, 1250 FWL | 29 | 14S | 09E |
| Telonis 30-156 | 4300730301 | 910 FNL, 868 FEL | 30 | 14S | 09E |
| Telonis 30-157 | 4300730332 | 1800 FSL, 580 FEL | 30 | 148 | 09E |
| Utah 32-158 | 4300730333 | 1038 FNL, 1768 FEL | 32 | 148 | 09E |
| Utah 32-159 | 4300730334 | 2011 FNL, 1426 FWL | 32 | 14S | 09E |
| Utah 32-160 | 4300730398 | 1500 FSL, 1780 FWL | 32 | 14S | 09E |
| Utah 32-161 | 4300730336 | 415 FSL, 1408 FEL | 32 | 148 | 09E |
| Utah 36-162 | 4300730315 | 2053 FNL, 685 FEL | 36 | 148 | 08E |
| Utah 36-163 | 4300730316 | 860 FNL, 2100 FWL | 36 | 148 | 08E |
| Utah 36-164 | 4300730317 | 1070 FSL, 2000 FWL | 36 | 148 | 08E |
| Utah 36-165 | 4300730318 | 1100 FSL, 1500 FEL | 36 | 14S | 08E |
| Utah 02-166 | 4300730337 | 1219 FNL, 1738 FEL | 2 | 15S | 08E |
| Utah 02-167 | 4300730338 | 660 FNL, 2075 FWL | 2 | 158 | 08E |
| Utah 02-168 | 4300730339 | 1800 FSL, 2100 FWL | 2 | 15S | 08E |
| Utah 02-169 | 4300730308 | 754 FSL, 1000 FEL | 2 | 15S | 08E |
| Seamons 32-170 | 4300730291 | 700 FNL, 500 FWL | 32 | 138 | 09E |
| Pinnacle Peak 19-171 | 4300730117 | 1320 FSL, 1320 FEL | 19 | 148 | 09E |
| Telonis 20-172 | 4300730107 | 1980 FSL, 660 FEL | 20 | 14S | 09E |
| Powell 30-173 | 4300730346 | 1200 FNL, 1200 FWL | 30 | 15S | 10E |
| Stella-Hamaker 10-174 | 4300730116 | 852 FNL, 1971 FWL | 10 | 15S | 08E |
| Utah 31-175 | 4301530317 | 897 FNL, 1731 FWL | 31 | 16S | 09E |
| USA 15-176 | 4300730450 | 2588 FNL, 1155 FEL | 15 | 148 | 09E |
| USA 09-178 | 4300730419 | 428 FSL, 2527 FWL | 9 | 148 | 09E |
| USA 17-180A | 4300730622 | 2563 FNL, 1383 FWL | 17 | 148 | 09E |
| USA 18-182 | 4300730417 | 1068 FSL, 1972 FWL | 18 | 14S | 09E |
| USA 24-183 | 4300730469 | 828 FNL, 624 FEL | 24 | 14S | 08E |
| Utah 27-187 | 4300730395 | 1400 FNL, 1400 FWL | 27 | 148 | 09E |
| Utah 27-188 | 4300730292 | 477 FSL, 518 FWL | 27 | 148 | 09E |
| Utah 28-189 | 4300730396 | 1707 FNL, 868 FEL | 28 | 148 | 09E |
| Utah 28-190 | 4300730397 | 1969 FNL, 1324 FWL | 28 | 148 | 09E |
| Utah 28-191 | 4300730293 | 693 FSL, 1623 FWL | 28 | 14S | 09E |
| Utah 28-192 | 4300730294 | 1407 FNL, 1940 FWL | 28 | 148 | 09E |
| Utah 29-193 | 4300730405 | 693 FNL, 1029 FEL | 29 | 148 | 09E |
| Utah 29-194 | 4300730427 | 951 FSL, 370 FEL | 29 | 148 | 09E |
| Utah 30-195 | 4300730265 | 1407 FNL, 1940 FWL | 30 | 148 | 09E |
| Utah 30-196 | 4300730344 | 1056 FSL, 1984 FWL | 30 | 148 | 09E |
| Kakatsidas 31-197 | 4300730344 | 619 FNL, 1361 FEL | 31 | 148 | 09E |
| Utah 31-198 | 4300730426 | 1403 FNL, 1540 FWL | 31 | 148 | 09E |
| Utah 31-199 | 4300730480 | 1125 FSL, 928 FWL | 31 | 148 | 09E |
| Utah 31-200 | 4300730385 | 2118 FSL, 549 FEL | 31 | 148 | 09E |
| Utah 33-201 | 4300730386 | 317 FNL, 1815 FEL | 33 | 148 | 09E |
| Utah 33-202 | 4300730387 | 1939 FNL, 1593 FWL | 33 | 148 | 09E |
| Utah 33-202 | 4300730388 | 1373 FSL, 1140 FWL | 33 | 148 | 09E |
| | 4300730389 | 2024 FSL, 1525 FEL | 33 | 148 | 09E |
| Utah 33-204 | 4300730389 | 1485 FNL, 760 FEL | 5 | 15S | 09E |
| Utah 05-205 | | 1300 FNL, 1352 FWL | 5 | 158 | 09E |
| Utah 05-206 | 4300730390 | | 6 | | |
| Utah 06-207 | 4300730391 | 825 FNL, 928 FEL | 1 º | 158 | 08E |

| Utah 01-208 | | | | | | |
|---|-------------|------------|--------------------|-----|-------------|-------|
| Utah 34-211 4300730144 1181 FSL, 1005 FWL 34 14S 09E Utah 03-212 4300730468 1187 FNL, 1761 FEL 3 15S 09E Utah 03-213 4300730395 146 FNL, 2041 FWL 3 15S 09E Utah 03-214 4300730295 813 FSL, 966 FWL 3 15S 09E Utah 04-216 4300730393 1610 FNL, 810 FEL 4 15S 09E Utah 04-217 4300730383 1343 FNL, 1119 FWL 4 15S 09E Utah 04-218 4300730383 1343 FNL, 1119 FWL 4 15S 09E Utah 04-218 4300730341 1084 FSL, 509 FEL 4 15S 09E Utah 04-218 4300730342 474 FSL, 509 FEL 4 15S 09E Utah 04-221 4300730303 1602 FSL, 2032 FEL 10 15S 09E Utah 10-222 4300730303 1574 FSL, 372 FWL 10 15S 09E Utah 05-223 4300730404 421 FSL, 498 FEL 19 15S | Utah 01-208 | 4300730464 | 1246 FNL, 1831 FEL | 1 | 15S | 09E |
| Utah 03-212 4300730468 1187 FNL, 1761 FEL 3 15S 09E Utah 03-213 4300730381 1466 FNL, 2041 FWL 3 15S 09E Utah 03-215 4300730297 988 FSL, 604 FEL 3 15S 09E Utah 04-216 4300730382 1610 FNL, 810 FEL 4 15S 09E Utah 04-218 4300730383 1631 FNL, 119 FWL 4 15S 09E Utah 04-218 4300730418 1084 FSL, 509 FEL 4 15S 09E Utah 10-219 4300730298 805 FNL, 766 FWL 10 15S 09E Utah 10-221 4300730333 1602 FSL, 2032 FEL 10 15S 09E Utah 04-221 4300730303 1574 FSL, 1647 FEL 19 15S 09E Utah 05-222 4300730303 1536 FSL, 2032 FEL 10 15S 09E Utah 06-223 4300730440 421 FSL, 498 FEL 5 15S 09E Utah 06-225 4300730440 421 FSL, 498 FEL 5 15S | Utah 01-209 | 4300730467 | 2271 FSL, 1251 FEL | 1 | 15S | 09E |
| Utah 03-213 4300730281 1466 FNL, 2041 FWL 3 15S 09E Utah 03-214 4300730295 813 FSL, 966 FWL 3 15S 09E Utah 03-215 4300730297 988 FSL, 604 FEL 3 15S 09E Utah 04-216 4300730382 1610 FNL, 810 FEL 4 15S 09E Utah 04-217 4300730383 1343 FNL, 1119 FWL 4 15S 09E Utah 04-218 4300730298 805 FNL, 756 FWL 10 15S 09E Utah 10-219 4300730238 805 FNL, 756 FWL 10 15S 09E Utah 10-220 4300730333 1602 FSL, 2032 FEL 10 15S 09E Utah 10-221 4300730303 1602 FSL, 2032 FEL 10 15S 09E Ush 10-222 4300730403 1636 FSL, 1085 FEL 6 15S 09E Utah 06-223 4300730440 421 FSL, 498 FEL 5 15S 09E Utah 08-225 4300730440 652 FNL, 1331 FEL 9 15S | Utah 34-211 | 4300730114 | 1181 FSL, 1005 FWL | 34 | 14S | 09E |
| Utah 03-214 4300730295 813 FSL, 966 FWL 3 15S 09E Utah 04-216 4300730297 998 FSL, 604 FEL 3 15S 09E Utah 04-217 4300730382 1610 FNL, 810 FEL 4 15S 09E Utah 04-217 4300730383 1343 FNL, 1119 FWL 4 15S 09E Utah 04-218 4300730418 1084 FSL, 509 FEL 4 15S 09E Utah 10-219 4300730432 805 FNL, 756 FWL 10 15S 09E Utah 10-220 4300730303 1602 FSL, 2032 FEL 10 15S 09E Utah 10-221 4300730303 1602 FSL, 2032 FEL 10 15S 09E Utah 04-223 4300730403 1636 FSL, 1085 FEL 6 15S 09E Utah 05-225 4300730404 421 FSL, 2331 FWL 4 15S 09E Utah 09-227 4300730440 421 FSL, 2031 FWL 4 15S 09E Utah 09-228 4300730414 1595 FSL, 205 FWL 9 15S | Utah 03-212 | 4300730468 | 1187 FNL, 1761 FEL | | 15S | 09E |
| Utah 03-215 4300730297 988 FSL, 604 FEL 3 15S 09E Utah 04-216 4300730382 1610 FNL, 810 FEL 4 15S 09E Utah 04-217 4300730383 1343 FNL, 1119 FWL 4 15S 09E Utah 04-218 4300730298 805 FNL, 756 FWL 10 15S 09E Utah 10-219 4300730293 805 FNL, 756 FWL 10 15S 09E Utah 10-220 4300730303 1602 FSL, 2032 FEL 10 15S 09E Utah 10-221 4300730303 1502 FSL, 2032 FEL 10 15S 09E Ush 10-223 4300730303 1574 FSL, 1647 FEL 19 15S 09E Ush 06-223 4300730404 421 FSL, 498 FEL 5 15S 09E Utah 06-225 4300730408 571 FSL, 2331 FWL 4 15S 09E Utah 09-227 4300730413 1444 FSL, 498 FEL 5 15S 09E Utah 09-228 4300730414 1595 FSL, 2051 FWL 9 15S | Utah 03-213 | 4300730381 | 1466 FNL, 2041 FWL | 3 | 15S | 09E |
| Utah 04-216 4300730382 1610 FNL, 810 FEL 4 15S 09E Utah 04-217 4300730383 1343 FNL, 1119 FWL 4 15S 09E Utah 04-218 4300730418 1084 FSL, 509 FEL 4 15S 09E Utah 10-219 4300730298 805 FNL, 756 FWL 10 15S 09E Utah 10-220 4300730303 1602 FSL, 2032 FEL 10 15S 09E Utah 10-221 4300730303 1602 FSL, 2032 FEL 10 15S 09E Utah 10-222 4300730393 1574 FSL, 1647 FEL 19 15S 09E Utah 06-223 4300730430 1636 FSL, 1085 FEL 6 15S 09E Utah 04-226 430073040 421 FSL, 498 FEL 5 15S 09E Utah 04-227 4300730418 152 FNL, 1331 FEL 9 15S 09E Utah 09-229 4300730414 1595 FSL, 2051 FWL 9 15S 09E Utah 09-229 4300730412 1135 FSL, 149F FWL 8 15S | Utah 03-214 | 4300730295 | 813 FSL, 966 FWL | 3 | 15S | 09E |
| Utah 04-217 4300730383 1343 FNL, 1119 FWL 4 15S 09E Utah 04-218 4300730298 1084 FSL, 509 FEL 4 15S 09E Utah 10-219 4300730298 805 FNL, 756 FWL 10 15S 09E Utah 10-221 4300730332 474 FSL, 372 FWL 10 15S 09E Utah 10-221 4300730303 1602 FSL, 2032 FEL 10 15S 09E USA 19-222 4300730430 1636 FSL, 1085 FEL 6 15S 09E Utah 06-223 4300730440 421 FSL, 498 FEL 5 15S 09E Utah 05-225 4300730440 421 FSL, 498 FEL 5 15S 09E Utah 09-226 4300730449 652 FNL, 1331 FEL 9 15S 09E Utah 09-227 4300730441 1595 FSL, 2051 FWL 9 15S 09E Utah 09-229 4300730411 1595 FSL, 2051 FWL 9 15S 09E Utah 09-229 4300730411 1321 FNL, 1738 FWL 9 15S | Utah 03-215 | 4300730297 | 988 FSL, 604 FEL | 3 | 15S | 09E |
| Utah 04-218 4300730418 1084 FSL, 509 FEL 4 15S 09E Utah 10-219 4300730298 805 FNL, 756 FWL 10 15S 09E Utah 10-220 4300730432 474 FSL, 372 FWL 10 15S 09E Utah 10-221 4300730303 1602 FSL, 2032 FEL 10 15S 09E USA 19-222 4300730333 1674 FSL, 1647 FEL 19 15S 10E Utah 05-223 4300730440 1636 FSL, 1085 FEL 6 15S 09E Utah 05-226 4300730440 421 FSL, 498 FEL 5 15S 09E Utah 09-227 4300730441 145E FSL, 2331 FWL 4 15S 09E Utah 09-228 4300730413 1444 FNL, 1520 FWL 9 15S 09E Utah 09-229 4300730414 1595 FSL, 2051 FWL 9 15S 09E Utah 08-230 4300730412 1135 FSL, 1497 FWL 8 15S 09E Utah 08-231 4300730412 1135 FSL, 1497 FWL 8 15S | Utah 04-216 | 4300730382 | 1610 FNL, 810 FEL | 4 | 15S | 09E |
| Utah 10-219 4300730298 805 FNL, 756 FWL 10 15S 09E Utah 10-220 4300730432 474 FSL, 372 FWL 10 15S 09E Utah 10-221 4300730303 1602 FSL, 2032 FEL 10 15S 09E USA 19-222 4300730333 1574 FSL, 1647 FEL 19 15S 10E Utah 06-223 4300730430 1636 FSL, 1086 FEL 6 15S 09E Utah 04-226 4300730408 571 FSL, 2331 FWL 4 15S 09E Utah 09-227 4300730449 652 FNL, 1331 FEL 9 15S 09E Utah 09-228 4300730413 1444 FNL, 1520 FWL 9 15S 09E Utah 09-229 4300730414 1955 FSL, 2051 FWL 9 15S 09E Utah 08-230 4300730410 2003 FNL, 960 FEL 8 15S 09E Utah 08-231 4300730411 1321 FNL, 1738 FWL 8 15S 09E Utah 08-233 4300730488 468 FSL, 2030 FEL 8 15S | Utah 04-217 | 4300730383 | 1343 FNL, 1119 FWL | 4 | 15S | 09E |
| Utah 10-220 4300730432 474 FSL, 372 FWL 10 15S 09E Utah 10-221 4300730303 1602 FSL, 2032 FEL 10 15S 09E USA 19-222 4300730430 1636 FSL, 1085 FEL 19 15S 10E Utah 06-223 4300730440 421 FSL, 498 FEL 5 15S 09E Utah 06-225 4300730440 421 FSL, 498 FEL 5 15S 09E Utah 04-226 4300730449 552 FNL, 1331 FEL 9 15S 09E Utah 09-228 4300730441 15S OPE 9 15S 09E Utah 09-228 4300730413 1444 FNL, 1520 FWL 9 15S 09E Utah 09-229 4300730414 1595 FSL, 2051 FWL 9 15S 09E Utah 08-231 4300730411 1321 FNL, 1738 FWL 8 15S 09E Utah 08-233 4300730421 2135 FSL, 1497 FWL 8 15S 09E Utah 07-234 4300730434 1876 FNL, 375 FEL 7 16S 09E< | Utah 04-218 | 4300730418 | 1084 FSL, 509 FEL | 4 | 15S | · 09E |
| Utah 10-221 4300730303 1602 FSL, 2032 FEL 10 15S 09E USA 19-222 4300730393 1574 FSL, 1647 FEL 19 15S 10E Utah 06-223 4300730440 1636 FSL, 1065 FEL 6 15S 09E Utah 05-225 4300730440 421 FSL, 498 FEL 5 15S 09E Utah 04-226 4300730449 652 FNL, 1331 FEL 9 15S 09E Utah 09-227 4300730413 1444 FNL, 1520 FWL 9 15S 09E Utah 09-229 4300730414 1595 FSL, 2051 FWL 9 15S 09E Utah 08-230 4300730410 2003 FNL, 960 FEL 8 15S 09E Utah 08-231 4300730411 1321 FNL, 1738 FWL 8 15S 09E Utah 08-233 4300730441 1321 FNL, 1738 FWL 8 15S 09E Utah 08-233 4300730488 468 FSL, 2030 FEL 8 15S 09E Utah 07-234 4300730489 187 FSL, 1947 FWL 8 15S | Utah 10-219 | 4300730298 | 805 FNL, 756 FWL | 10 | 15S | 09E |
| USA 19-222 | Utah 10-220 | 4300730432 | 474 FSL, 372 FWL | 10 | 15S | 09E |
| Utah 06-223 4300730430 1636 FSL, 1085 FEL 6 15S 09E Utah 05-225 4300730440 421 FSL, 498 FEL 5 15S 09E Utah 04-226 4300730408 571 FSL, 2331 FWL 4 15S 09E Utah 09-227 4300730419 652 FNL, 1331 FEL 9 15S 09E Utah 09-228 4300730411 1595 FSL, 2051 FWL 9 15S 09E Utah 09-229 4300730410 2003 FNL, 960 FEL 8 15S 09E Utah 08-230 4300730410 2003 FNL, 960 FEL 8 15S 09E Utah 08-231 4300730411 1321 FNL, 1738 FWL 8 15S 09E H&A 08-232 4300730412 1135 FSL, 1497 FWL 8 15S 09E Utah 08-233 4300730492 1135 FSL, 1497 FWL 8 15S 09E Utah 07-234 4300730490 1876 FNL, 875 FEL 7 15S 09E Utah 07-234 4300730450 896 FNL, 1511 FEL 7 15S | Utah 10-221 | 4300730303 | 1602 FSL, 2032 FEL | 10 | 15S | 09E |
| Utah 05-225 4300730440 421 FSL, 498 FEL 5 15S 09E Utah 04-226 4300730408 571 FSL, 2331 FWL 4 15S 09E Utah 09-227 4300730449 652 FNL, 1331 FEL 9 15S 09E Utah 09-228 4300730413 1444 FNL, 1520 FWL 9 15S 09E Utah 09-229 4300730414 1595 FSL, 2051 FWL 9 15S 09E Utah 08-230 4300730410 2003 FNL, 960 FEL 8 15S 09E Utah 08-231 4300730411 1321 FNL, 1738 FWL 8 15S 09E Utah 08-232 4300730412 1135 FSL, 1497 FWL 8 15S 09E Utah 07-234 4300730490 1876 FNL, 875 FEL 7 15S 09E Utah 07-234 4300730412 198 FSL, 510 FEL 7 15S 09E Utah 07-234 4300730412 198 FSL, 510 FEL 7 15S 09E Utah 07-235 4300730451 1876 FNL, 131 FEL 7 15S <t< td=""><td>USA 19-222</td><td>4300730393</td><td>1574 FSL, 1647 FEL</td><td>19</td><td>15S</td><td>10E</td></t<> | USA 19-222 | 4300730393 | 1574 FSL, 1647 FEL | 19 | 15 S | 10E |
| Utah 04-226 4300730408 571 FSL, 2331 FWL 4 15S 09E Utah 09-227 4300730449 652 FNL, 1331 FEL 9 15S 09E Utah 09-228 4300730413 1444 FNL, 1520 FWL 9 15S 09E Utah 09-229 4300730410 1695 FSL, 2051 FWL 9 15S 09E Utah 08-230 4300730410 2003 FNL, 960 FEL 8 15S 09E Utah 08-231 4300730411 1321 FNL, 1738 FWL 8 15S 09E Utah 08-232 4300730412 1135 FSL, 1497 FWL 8 15S 09E Utah 08-233 4300730488 468 FSL, 2030 FEL 8 15S 09E Utah 07-234 4300730489 1876 FNL, 875 FEL 7 15S 09E Utah 07-235 4300730451 2098 FSL, 510 FEL 7 15S 09E Utah 17-236 4300730459 896 FNL, 1511 FEL 7 15S 09E Utah 17-238 4300730485 1867 FSL, 1920 FEL 18 15S | Utah 06-223 | 4300730430 | 1636 FSL, 1085 FEL | 6 | 15S | 09E |
| Utah 09-227 4300730449 652 FNL, 1331 FEL 9 15S 09E Utah 09-228 4300730413 1444 FNL, 1520 FWL 9 15S 09E Utah 09-229 4300730414 1595 FSL, 2051 FWL 9 15S 09E Utah 08-230 4300730410 2003 FNL, 960 FEL 8 15S 09E Utah 08-231 4300730411 1321 FNL, 1738 FWL 8 15S 09E Utah 08-232 4300730412 1135 FSL, 1497 FWL 8 15S 09E Utah 07-234 4300730488 468 FSL, 2030 FEL 8 15S 09E Utah 07-234 4300730421 2098 FSL, 510 FEL 7 15S 09E Utah 07-235 4300730421 2098 FSL, 510 FEL 7 15S 09E Utah 18-237 4300730459 896 FNL, 1511 FEL 18 15S 09E Utah 17-238 4300730450 896 FSL, 1920 FEL 18 15S 09E Utah 17-239 4300730511 1383 FNL, 156F FWL 17 15S | Utah 05-225 | 4300730440 | 421 FSL, 498 FEL | 5 | 15S | 09E |
| Utah 09-228 4300730413 1444 FNL, 1520 FWL 9 15S 09E Utah 09-229 4300730414 1595 FSL, 2051 FWL 9 15S 09E Utah 08-230 4300730410 2003 FNL, 960 FEL 8 15S 09E Utah 08-231 4300730411 1321 FNL, 1738 FWL 8 15S 09E H&A 08-232 4300730412 1135 FSL, 1497 FWL 8 15S 09E Utah 08-233 4300730488 468 FSL, 2030 FEL 8 15S 09E Utah 07-234 4300730409 1876 FNL, 875 FEL 7 15S 09E Utah 07-235 4300730421 2098 FSL, 510 FEL 7 15S 09E Utah 18-237 4300730485 896 FNL, 1511 FEL 18 15S 09E Utah 17-238 4300730510 677 FNL, 1321 FEL 17 15S 09E Utah 17-240 4300730511 1383 FNL, 1576 FWL 17 15S 09E Utah 17-241 4300730482 1977 FSL, 1394 FWL 17 15S | Utah 04-226 | 4300730408 | 571 FSL, 2331 FWL | 4 | 15S | 09E |
| Utah 09-229 4300730414 1595 FSL, 2051 FWL 9 15S 09E Utah 08-230 4300730410 2003 FNL, 960 FEL 8 15S 09E Utah 08-231 4300730411 1321 FNL, 1738 FWL 8 15S 09E H&A 08-232 4300730412 1135 FSL, 1497 FWL 8 15S 09E Utah 08-233 4300730483 468 FSL, 2030 FEL 8 15S 09E Utah 07-234 4300730499 1876 FNL, 875 FEL 7 15S 09E Utah 07-235 4300730421 2098 FSL, 510 FEL 7 15S 09E Utah 18-236 4300730459 896 FNL, 1511 FEL 7 15S 09E Utah 18-237 4300730450 1867 FSL, 1920 FEL 18 15S 09E Utah 17-238 4300730511 1383 FNL, 1576 FWL 17 15S 09E Utah 17-240 4300730512 1977 FSL, 1394 FWL 17 15S 09E Utah 17-241 4300730451 1977 FSL, 1394 FWL 17 15S | Utah 09-227 | 4300730449 | 652 FNL, 1331 FEL | 9 | 15S | 09E |
| Utah 08-230 4300730410 2003 FNL, 960 FEL 8 15S 09E Utah 08-231 4300730411 1321 FNL, 1738 FWL 8 15S 09E H&A 08-232 4300730412 1135 FSL, 1497 FWL 8 15S 09E Utah 08-233 4300730488 468 FSL, 2030 FEL 8 15S 09E Utah 07-234 4300730409 1876 FNL, 875 FEL 7 15S 09E Utah 07-235 4300730421 2098 FSL, 510 FEL 7 15S 09E Utah 18-236 4300730459 896 FNL, 1511 FEL 18 15S 09E Utah 18-237 4300730459 896 FNL, 1511 FEL 18 15S 09E Utah 17-238 4300730510 677 FNL, 1321 FEL 17 15S 09E Utah 17-239 4300730511 1383 FNL, 1576 FWL 17 15S 09E Utah 17-240 4300730512 1977 FSL, 1394 FWL 17 15S 09E Utah 17-241 4300730462 1974 FNL, 1505 FEL 12 15S | Utah 09-228 | 4300730413 | 1444 FNL, 1520 FWL | 9 | 15S | 09E |
| Utah 08-231 4300730411 1321 FNL, 1738 FWL 8 15S 09E H&A 08-232 4300730412 1135 FSL, 1497 FWL 8 15S 09E Utah 08-233 4300730488 468 FSL, 2030 FEL 8 15S 09E Utah 07-234 4300730499 1876 FNL, 875 FEL 7 15S 09E Utah 07-235 4300730459 896 FNL, 511 FEL 7 15S 09E H&A 18-236 4300730459 896 FNL, 1511 FEL 18 15S 09E Utah 18-237 4300730459 896 FNL, 1511 FEL 18 15S 09E Utah 17-238 4300730510 677 FNL, 1321 FEL 17 15S 09E Utah 17-240 4300730511 1383 FNL, 1576 FWL 17 15S 09E Utah 17-240 4300730512 1977 FSL, 1394 FWL 17 15S 09E Utah 17-241 4300730462 1738 FNL, 1505 FEL 17 15S 09E USA 12-242 4300730463 1151 FNL, 1690 FEL 11 15S | Utah 09-229 | 4300730414 | 1595 FSL, 2051 FWL | 9 | 15S | 09E |
| H&A 08-232 4300730412 1135 FSL, 1497 FWL 8 15S 09E Utah 08-233 4300730488 468 FSL, 2030 FEL 8 15S 09E Utah 07-234 4300730409 1876 FNL, 875 FEL 7 15S 09E Utah 07-235 4300730421 2098 FSL, 510 FEL 7 15S 09E H&A 18-236 4300730459 896 FNL, 1511 FEL 18 15S 09E Utah 18-237 4300730459 896 FNL, 1511 FEL 18 15S 09E Utah 18-237 4300730459 1867 FSL, 1920 FEL 18 15S 09E Utah 17-238 4300730450 677 FNL, 1321 FEL 17 15S 09E Utah 17-239 4300730511 1383 FNL, 1576 FWL 17 15S 09E Utah 17-240 4300730512 1977 FSL, 1394 FWL 17 15S 09E Utah 17-241 4300730482 1738 FNL, 1505 FEL 17 15S 08E USA 12-242 4300730486 950 FNL, 232 FWL 12 15S | Utah 08-230 | 4300730410 | 2003 FNL, 960 FEL | 8 | 15S | 09E |
| Utah 08-233 4300730488 468 FSL, 2030 FEL 8 15S 09E Utah 07-234 4300730409 1876 FNL, 875 FEL 7 15S 09E Utah 07-235 4300730421 2098 FSL, 510 FEL 7 15S 09E H&A 18-236 4300730459 896 FNL, 1511 FEL 18 15S 09E Utah 18-237 4300730459 1867 FSL, 1920 FEL 18 15S 09E Utah 17-238 4300730450 677 FNL, 1321 FEL 17 15S 09E Utah 17-238 4300730510 677 FNL, 1321 FEL 17 15S 09E Utah 17-240 4300730511 1383 FNL, 1576 FWL 17 15S 09E Utah 17-240 4300730512 1977 FSL, 1394 FWL 17 15S 09E Utah 17-241 4300730513 1668 FSL, 2222 FEL 17 15S 08E USA 12-242 4300730482 1738 FNL, 1505 FEL 12 15S 08E USA 11-244 4300730463 950 FNL, 232 FWL 12 15S | Utah 08-231 | 4300730411 | 1321 FNL, 1738 FWL | 8 | 15S | 09E |
| Utah 07-234 4300730409 1876 FNL, 875 FEL 7 15S 09E Utah 07-235 4300730421 2098 FSL, 510 FEL 7 15S 09E H&A 18-236 4300730459 896 FNL, 1511 FEL 18 15S 09E Utah 18-237 4300730485 1867 FSL, 1920 FEL 18 15S 09E Utah 17-238 4300730510 677 FNL, 1321 FEL 17 15S 09E Utah 17-239 4300730511 1383 FNL, 1576 FWL 17 15S 09E Utah 17-240 4300730512 1977 FSL, 1394 FWL 17 15S 09E Utah 17-241 4300730513 1668 FSL, 2222 FEL 17 15S 09E Utah 17-242 4300730482 1738 FNL, 1505 FEL 12 15S 08E USA 12-243 4300730486 950 FNL, 232 FWL 12 15S 08E USA 11-244 4300730463 1151 FNL, 1690 FEL 11 15S 08E USA 11-245 4300730462 1234 FNL, 1743 FWL 11 15S | H&A 08-232 | 4300730412 | 1135 FSL, 1497 FWL | 8 | 15S | 09E |
| Utah 07-235 4300730421 2098 FSL, 510 FEL 7 15S 09E H&A 18-236 4300730459 896 FNL, 1511 FEL 18 15S 09E Utah 18-237 4300730485 1867 FSL, 1920 FEL 18 15S 09E Utah 17-238 4300730510 677 FNL, 1321 FEL 17 15S 09E Utah 17-240 4300730511 1383 FNL, 1576 FWL 17 15S 09E Utah 17-241 4300730512 1977 FSL, 1394 FWL 17 15S 09E Utah 17-241 4300730513 1668 FSL, 2222 FEL 17 15S 09E Utah 17-241 4300730513 1668 FSL, 2222 FEL 17 15S 09E USA 12-242 4300730482 1738 FNL, 1505 FEL 12 15S 08E USA 12-243 4300730486 950 FNL, 232 FWL 12 15S 08E USA 11-244 4300730463 1151 FNL, 1690 FEL 11 15S 08E USA 11-245 4300730465 1234 FNL, 1743 FWL 11 15S <td>Utah 08-233</td> <td>4300730488</td> <td>468 FSL, 2030 FEL</td> <td></td> <td>15S</td> <td>09E</td> | Utah 08-233 | 4300730488 | 468 FSL, 2030 FEL | | 15S | 09E |
| H&A 18-236 4300730459 896 FNL, 1511 FEL 18 15S 09E Utah 18-237 4300730485 1867 FSL, 1920 FEL 18 15S 09E Utah 17-238 4300730510 677 FNL, 1321 FEL 17 15S 09E Utah 17-239 4300730511 1383 FNL, 1576 FWL 17 15S 09E Utah 17-240 4300730512 1977 FSL, 1394 FWL 17 15S 09E Utah 17-241 4300730513 1668 FSL, 2222 FEL 17 15S 08E USA 12-242 4300730482 1738 FNL, 1505 FEL 12 15S 08E USA 12-243 4300730486 950 FNL, 232 FWL 12 15S 08E USA 11-244 4300730463 1151 FNL, 1690 FEL 11 15S 08E USA 11-245 4300730462 1234 FNL, 1743 FWL 11 15S 08E USA 30-248 4300730465 594 FSL, 266 FWL 1 15S 09E Utah 25-252 4300730403 1169 FSL, 913 FWL 30 15S | Utah 07-234 | 4300730409 | 1876 FNL, 875 FEL | | 15S | 09E |
| Utah 18-237 4300730485 1867 FSL, 1920 FEL 18 15S 09E Utah 17-238 4300730510 677 FNL, 1321 FEL 17 15S 09E Utah 17-239 4300730511 1383 FNL, 1576 FWL 17 15S 09E Utah 17-240 4300730512 1977 FSL, 1394 FWL 17 15S 09E Utah 17-241 4300730513 1668 FSL, 2222 FEL 17 15S 08E USA 12-242 4300730482 1738 FNL, 1505 FEL 12 15S 08E USA 12-243 4300730486 950 FNL, 232 FWL 12 15S 08E USA 11-244 4300730463 1151 FNL, 1690 FEL 11 15S 08E USA 11-245 4300730462 1234 FNL, 1743 FWL 11 15S 08E Utah 01-246 4300730566 1619 FNL, 170 FWL 1 15S 09E Utah 01-247 4300730465 594 FSL, 266 FWL 1 15S 09E Utah 25-248 4300730403 1169 FSL, 3913 FWL 30 15S | Utah 07-235 | 4300730421 | 2098 FSL, 510 FEL | 7 | 15S | 09E |
| Utah 17-238 4300730510 677 FNL, 1321 FEL 17 15S 09E Utah 17-239 4300730511 1383 FNL, 1576 FWL 17 15S 09E Utah 17-240 4300730512 1977 FSL, 1394 FWL 17 15S 09E Utah 17-241 4300730513 1668 FSL, 2222 FEL 17 15S 08E USA 12-242 4300730482 1738 FNL, 1505 FEL 12 15S 08E USA 12-243 4300730486 950 FNL, 232 FWL 12 15S 08E USA 11-244 4300730463 1151 FNL, 1690 FEL 11 15S 08E USA 11-245 4300730462 1234 FNL, 1743 FWL 11 15S 08E Utah 01-246 4300730566 1619 FNL, 170 FWL 1 15S 09E Utah 01-247 4300730465 594 FSL, 266 FWL 1 15S 09E USA 30-251 4300730403 1169 FSL, 913 FWL 30 15S 10E Utah 25-252 4300730400 1937 FNL, 1416 FEL 25 15S | H&A 18-236 | 4300730459 | 896 FNL, 1511 FEL | 18 | 15S | 09E |
| Utah 17-239 4300730511 1383 FNL, 1576 FWL 17 15S 09E Utah 17-240 4300730512 1977 FSL, 1394 FWL 17 15S 09E Utah 17-241 4300730513 1668 FSL, 2222 FEL 17 15S 08E USA 12-242 4300730482 1738 FNL, 1505 FEL 12 15S 08E USA 12-243 4300730486 950 FNL, 232 FWL 12 15S 08E USA 11-244 4300730463 1151 FNL, 1690 FEL 11 15S 08E USA 11-245 4300730462 1234 FNL, 1743 FWL 11 15S 08E Utah 01-246 4300730566 1619 FNL, 170 FWL 1 15S 09E Utah 01-247 4300730465 594 FSL, 266 FWL 1 15S 09E USA 35-248 4300730465 594 FSL, 913 FWL 30 15S 09E USA 30-251 4300730403 1169 FSL, 913 FWL 30 15S 09E Utah 25-252 4300730400 1937 FNL, 1416 FEL 25 15S | Utah 18-237 | 4300730485 | 1867 FSL, 1920 FEL | 18 | 15S | 09E |
| Utah 17-240 4300730512 1977 FSL, 1394 FWL 17 15S 09E Utah 17-241 4300730513 1668 FSL, 2222 FEL 17 15S 08E USA 12-242 4300730482 1738 FNL, 1505 FEL 12 15S 08E USA 12-243 4300730486 950 FNL, 232 FWL 12 15S 08E USA 11-244 4300730463 1151 FNL, 1690 FEL 11 15S 08E USA 11-245 4300730462 1234 FNL, 1743 FWL 11 15S 08E USA 11-246 4300730566 1619 FNL, 170 FWL 1 15S 09E Utah 01-246 4300730465 594 FSL, 266 FWL 1 15S 09E Utah 01-247 4300730465 594 FSL, 266 FWL 1 15S 08E USA 35-248 4300730403 1169 FSL, 913 FWL 30 15S 10E USA 30-251 4300730400 1937 FNL, 1416 FEL 25 15S 09E Utah 25-252 4300730401 809 FSL, 899 FWL 25 15S | Utah 17-238 | 4300730510 | 677 FNL, 1321 FEL | 17 | 15S | 09E |
| Utah 17-241 4300730513 1668 FSL, 2222 FEL 17 15S 08E USA 12-242 4300730482 1738 FNL, 1505 FEL 12 15S 08E USA 12-243 4300730486 950 FNL, 232 FWL 12 15S 08E USA 11-244 4300730463 1151 FNL, 1690 FEL 11 15S 08E USA 11-245 4300730462 1234 FNL, 1743 FWL 11 15S 08E USA 11-246 4300730566 1619 FNL, 170 FWL 1 15S 09E Utah 01-247 4300730465 594 FSL, 266 FWL 1 15S 09E USA 35-248 4300730582 828 FSL, 1245 FEL 35 15S 09E USA 30-251 4300730403 1169 FSL, 913 FWL 30 15S 10E Utah 25-252 4300730400 1937 FNL, 1416 FEL 25 15S 09E Utah 25-253 4300730401 809 FSL, 899 FWL 25 15S 09E Utah 26-254 4300730446 1209 FNL, 755 FEL 26 15S | Utah 17-239 | 4300730511 | 1383 FNL, 1576 FWL | 17_ | 15S | 09E |
| USA 12-242 4300730482 1738 FNL, 1505 FEL 12 15S 08E USA 12-243 4300730486 950 FNL, 232 FWL 12 15S 08E USA 11-244 4300730463 1151 FNL, 1690 FEL 11 15S 08E USA 11-245 4300730462 1234 FNL, 1743 FWL 11 15S 08E Utah 01-246 4300730566 1619 FNL, 170 FWL 1 15S 09E Utah 01-247 4300730465 594 FSL, 266 FWL 1 15S 08E USA 35-248 4300730582 828 FSL, 1245 FEL 35 15S 09E USA 30-251 4300730403 1169 FSL, 913 FWL 30 15S 10E Utah 25-252 4300730400 1937 FNL, 1416 FEL 25 15S 09E Utah 25-253 4300730401 809 FSL, 899 FWL 25 15S 09E Utah 26-254 4300730402 1787 FSL, 1954 FEL 26 15S 09E Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S | Utah 17-240 | 4300730512 | 1977 FSL, 1394 FWL | 17 | 15S | 09E |
| USA 12-243 4300730486 950 FNL, 232 FWL 12 15S 08E USA 11-244 4300730463 1151 FNL, 1690 FEL 11 15S 08E USA 11-245 4300730462 1234 FNL, 1743 FWL 11 15S 08E Utah 01-246 4300730566 1619 FNL, 170 FWL 1 15S 09E Utah 01-247 4300730465 594 FSL, 266 FWL 1 15S 08E USA 35-248 4300730582 828 FSL, 1245 FEL 35 15S 09E USA 30-251 4300730403 1169 FSL, 913 FWL 30 15S 10E Utah 25-252 4300730400 1937 FNL, 1416 FEL 25 15S 09E Utah 25-253 4300730401 809 FSL, 899 FWL 25 15S 09E Utah 26-254 4300730402 1787 FSL, 1954 FEL 25 15S 09E Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S 09E Utah 26-257 4300730444 1263 FSL, 1368 FEL 26 15S | Utah 17-241 | 4300730513 | 1668 FSL, 2222 FEL | 17 | 15S | 08E |
| USA 11-244 4300730463 1151 FNL, 1690 FEL 11 15S 08E USA 11-245 4300730462 1234 FNL, 1743 FWL 11 15S 08E Utah 01-246 4300730566 1619 FNL, 170 FWL 1 15S 09E Utah 01-247 4300730465 594 FSL, 266 FWL 1 15S 08E USA 35-248 4300730582 828 FSL, 1245 FEL 35 15S 09E USA 30-251 4300730403 1169 FSL, 913 FWL 30 15S 10E Utah 25-252 4300730400 1937 FNL, 1416 FEL 25 15S 09E Utah 25-253 4300730401 809 FSL, 899 FWL 25 15S 09E Utah 25-254 4300730402 1787 FSL, 1954 FEL 25 15S 09E Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S 09E Utah 26-256 4300730445 1274 FSL, 1351 FWL 26 15S 09E Utah 34-258 4300730456 1662 FSL, 2046 FEL 34 15S | USA 12-242 | 4300730482 | 1738 FNL, 1505 FEL | 12 | 15S | 08E |
| USA 11-245 4300730462 1234 FNL, 1743 FWL 11 15S 08E Utah 01-246 4300730566 1619 FNL, 170 FWL 1 15S 09E Utah 01-247 4300730465 594 FSL, 266 FWL 1 15S 08E USA 35-248 4300730582 828 FSL, 1245 FEL 35 15S 09E USA 30-251 4300730403 1169 FSL, 913 FWL 30 15S 10E Utah 25-252 4300730400 1937 FNL, 1416 FEL 25 15S 09E Utah 25-253 4300730401 809 FSL, 899 FWL 25 15S 09E Utah 25-254 4300730402 1787 FSL, 1954 FEL 25 15S 09E Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S 09E Utah 26-256 4300730445 1274 FSL, 1351 FWL 26 15S 09E Utah 34-258 4300730552 1198 FNL, 1880 FEL 34 15S 09E Utah 34-259 4300730456 1662 FSL, 2046 FEL 34 15S | USA 12-243 | 4300730486 | 950 FNL, 232 FWL | 12_ | 15S | 08E |
| Utah 01-246 4300730566 1619 FNL, 170 FWL 1 15S 09E Utah 01-247 4300730465 594 FSL, 266 FWL 1 15S 08E USA 35-248 4300730582 828 FSL, 1245 FEL 35 15S 09E USA 30-251 4300730403 1169 FSL, 913 FWL 30 15S 10E Utah 25-252 4300730400 1937 FNL, 1416 FEL 25 15S 09E Utah 25-253 4300730401 809 FSL, 899 FWL 25 15S 09E Utah 25-254 4300730402 1787 FSL, 1954 FEL 25 15S 09E Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S 09E Utah 26-256 4300730445 1274 FSL, 1351 FWL 26 15S 09E Utah 26-257 4300730444 1263 FSL, 1368 FEL 26 15S 09E Utah 34-258 4300730456 1662 FSL, 2046 FEL 34 15S 09E | USA 11-244 | 4300730463 | 1151 FNL, 1690 FEL | 11 | 15S | 08E |
| Utah 01-247 4300730465 594 FSL, 266 FWL 1 15S 08E USA 35-248 4300730582 828 FSL, 1245 FEL 35 15S 09E USA 30-251 4300730403 1169 FSL, 913 FWL 30 15S 10E Utah 25-252 4300730400 1937 FNL, 1416 FEL 25 15S 09E Utah 25-253 4300730401 809 FSL, 899 FWL 25 15S 09E Utah 25-254 4300730402 1787 FSL, 1954 FEL 25 15S 09E Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S 09E Utah 26-256 4300730445 1274 FSL, 1351 FWL 26 15S 09E Utah 26-257 4300730444 1263 FSL, 1368 FEL 26 15S 09E Utah 34-258 4300730456 1662 FSL, 2046 FEL 34 15S 09E Utah 34-259 4300730456 1662 FSL, 2046 FEL 34 15S 09E | USA 11-245 | 4300730462 | 1234 FNL, 1743 FWL | 11 | 15S | 08E |
| USA 35-248 4300730582 828 FSL, 1245 FEL 35 15S 09E USA 30-251 4300730403 1169 FSL, 913 FWL 30 15S 10E Utah 25-252 4300730400 1937 FNL, 1416 FEL 25 15S 09E Utah 25-253 4300730401 809 FSL, 899 FWL 25 15S 09E Utah 25-254 4300730402 1787 FSL, 1954 FEL 25 15S 09E Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S 09E Utah 26-256 4300730445 1274 FSL, 1351 FWL 26 15S 09E Utah 26-257 4300730444 1263 FSL, 1368 FEL 26 15S 09E Utah 34-258 4300730552 1198 FNL, 1880 FEL 34 15S 09E Utah 34-259 4300730456 1662 FSL, 2046 FEL 34 15S 09E | Utah 01-246 | 4300730566 | 1619 FNL, 170 FWL | 1 | 15S | 09E |
| USA 30-251 4300730403 1169 FSL, 913 FWL 30 15S 10E Utah 25-252 4300730400 1937 FNL, 1416 FEL 25 15S 09E Utah 25-253 4300730401 809 FSL, 899 FWL 25 15S 09E Utah 25-254 4300730402 1787 FSL, 1954 FEL 25 15S 09E Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S 09E Utah 26-256 4300730445 1274 FSL, 1351 FWL 26 15S 09E Utah 26-257 4300730444 1263 FSL, 1368 FEL 26 15S 09E Utah 34-258 4300730552 1198 FNL, 1880 FEL 34 15S 09E Utah 34-259 4300730456 1662 FSL, 2046 FEL 34 15S 09E | Utah 01-247 | 4300730465 | 594 FSL, 266 FWL | 1 | 158 | 08E |
| Utah 25-252 4300730400 1937 FNL, 1416 FEL 25 15S 09E Utah 25-253 4300730401 809 FSL, 899 FWL 25 15S 09E Utah 25-254 4300730402 1787 FSL, 1954 FEL 25 15S 09E Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S 09E Utah 26-256 4300730445 1274 FSL, 1351 FWL 26 15S 09E Utah 26-257 4300730444 1263 FSL, 1368 FEL 26 15S 09E Utah 34-258 4300730552 1198 FNL, 1880 FEL 34 15S 09E Utah 34-259 4300730456 1662 FSL, 2046 FEL 34 15S 09E | USA 35-248 | 4300730582 | 828 FSL, 1245 FEL | 35 | 15S | 09E |
| Utah 25-253 4300730401 809 FSL, 899 FWL 25 15S 09E Utah 25-254 4300730402 1787 FSL, 1954 FEL 25 15S 09E Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S 09E Utah 26-256 4300730445 1274 FSL, 1351 FWL 26 15S 09E Utah 26-257 4300730444 1263 FSL, 1368 FEL 26 15S 09E Utah 34-258 4300730552 1198 FNL, 1880 FEL 34 15S 09E Utah 34-259 4300730456 1662 FSL, 2046 FEL 34 15S 09E | USA 30-251 | 4300730403 | 1169 FSL, 913 FWL | 30 | 15S | 10E |
| Utah 25-254 4300730402 1787 FSL, 1954 FEL 25 15S 09E Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S 09E Utah 26-256 4300730445 1274 FSL, 1351 FWL 26 15S 09E Utah 26-257 4300730444 1263 FSL, 1368 FEL 26 15S 09E Utah 34-258 4300730552 1198 FNL, 1880 FEL 34 15S 09E Utah 34-259 4300730456 1662 FSL, 2046 FEL 34 15S 09E | Utah 25-252 | 4300730400 | 1937 FNL, 1416 FEL | 25 | 15S | 09E |
| Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S 09E Utah 26-256 4300730445 1274 FSL, 1351 FWL 26 15S 09E Utah 26-257 4300730444 1263 FSL, 1368 FEL 26 15S 09E Utah 34-258 4300730552 1198 FNL, 1880 FEL 34 15S 09E Utah 34-259 4300730456 1662 FSL, 2046 FEL 34 15S 09E | Utah 25-253 | 4300730401 | 809 FSL, 899 FWL | 25 | 15S | 09E |
| Utah 26-256 4300730445 1274 FSL, 1351 FWL 26 15S 09E Utah 26-257 4300730444 1263 FSL, 1368 FEL 26 15S 09E Utah 34-258 4300730552 1198 FNL, 1880 FEL 34 15S 09E Utah 34-259 4300730456 1662 FSL, 2046 FEL 34 15S 09E | Utah 25-254 | 4300730402 | 1787 FSL, 1954 FEL | 25 | 15S | 09E |
| Utah 26-257 4300730444 1263 FSL, 1368 FEL 26 15S 09E Utah 34-258 4300730552 1198 FNL, 1880 FEL 34 15S 09E Utah 34-259 4300730456 1662 FSL, 2046 FEL 34 15S 09E | Utah 26-255 | 4300730446 | | 26 | 15S | 09E |
| Utah 34-258 4300730552 1198 FNL, 1880 FEL 34 15S 09E Utah 34-259 4300730456 1662 FSL, 2046 FEL 34 15S 09E | Utah 26-256 | 4300730445 | | 26 | 15S | 09E |
| Utah 34-259 4300730456 1662 FSL, 2046 FEL 34 15S 09E | Utah 26-257 | 4300730444 | 1263 FSL, 1368 FEL | 26 | 15S | 09E |
| | Utah 34-258 | 4300730552 | 1198 FNL, 1880 FEL | 34 | 15S | 09E |
| 1 Hab 35 360 4300730447 814 ENI 1000 EEI 35 150 00E | Utah 34-259 | 4300730456 | 1662 FSL, 2046 FEL | 34 | 15S | 09E |
| Otali 33-200 4300/3044/ 014 FNL, 1800 FEL 33 133 08E | Utah 35-260 | 4300730447 | 814 FNL, 1900 FEL | 35 | 15S | 09E |

| Utah 35-261 | 4300730442 | 615 FNL, 818 FWL | 35 | 158 | 09E |
|----------------------|------------|--------------------|----|-----|-----|
| Utah 35-262 | 4300730443 | 1657 FSL, 1850 FWL | 35 | 15S | 09E |
| Utah 35-263 | 4300730441 | 1785 FSL, 946 FEL | 35 | 15S | 09E |
| USA 01-264 | 4301530336 | 1055 FNL, 441 FWL | 1 | 16S | 09E |
| USA 01-265 | 4301530337 | 1739 FSL, 636 FWL | 1 | 16S | 09E |
| Woolstenhulme 05-266 | 4300730481 | 1389 FNL, 2179 FEL | 5 | 15S | 10E |
| Utah 26-267 | 4300730514 | 1836 FNL, 2130 FWL | 26 | 15S | 09E |
| Utah 27-268 | 4300730457 | 1125 FSL, 1682 FWL | 26 | 15S | 09E |
| Utah 27-269 | 4300730458 | 1661 FSL, 795 FEL | 27 | 15S | 09E |
| Utah 34-270 | 4300730347 | 774 FNL, 756 FWL | 34 | 15S | 09E |
| Utah 34-271 | 4300730496 | 1693 FSL, 965 FWL | 34 | 15S | 09E |
| Utah 33-272 | 4300730502 | 694 FNL, 2034 FEL | 33 | 15S | 09E |
| Utah 33-273 | 4300730493 | 1922 FNL, 328 FWL | 33 | 15S | 09E |
| Utah 33-274 | 4300730494 | 1098 FSL, 1673 FWL | 33 | 15S | 09E |
| Utah 33-275 | 4300730495 | 1401 FSL, 1029 FEL | 33 | 15S | 09E |
| Utah 32-276 | 4300730483 | 738 FL, 1318 FWL | 32 | 15S | 09E |
| Utah 32-277 | 4300730484 | 1613 FSL, 1931 FEL | 32 | 15S | 09E |
| Utah 05-278 | 4301530278 | 1665 FNL, 1923 FEL | 5 | 15S | 09E |
| Utah 04-279 | 4301530340 | 1020 FNL, 1757 FEL | 4 | 16S | 09E |
| Utah 04-280 | 4301530341 | 2087 FNL, 1627 FWL | 4 | 16S | 09E |
| Utah 04-281 | 4301530399 | 999 FSL, 896 FWL | 4 | 16S | 09E |
| Utah 04-282 | 4301530342 | 2188 FSL, 911 FEL | 4 | 16S | 09E |
| Utah 03-283 | 4301530349 | 461 FNL, 1772 FEL | 3 | 16S | 09E |
| Utah 03-284 | 4301530346 | 1218 FNL, 753 FWL | 3 | 16S | 09E |
| Utah 03-285 | 4301530345 | 1917 FSL, 546 FWL | 3 | 16S | 09E |
| Utah 03-286 | 4301530344 | 1690 FSL, 1958 FEL | 3 | 16S | 09E |
| USA 20-287 | 4300730448 | 1395 FNL, 979 FWL | 20 | 15S | 10E |
| USA 20-288 | 4300730451 | 1566 FSL, 1125 FWL | 20 | 15S | 10E |
| USA 30-289 | 4300730452 | 1184 FNL, 1353 FEL | 30 | 15S | 10E |
| USA 30-290 | 4300730453 | 1080 FSL, 1508 FEL | 30 | 14S | 10E |
| USA 11-291 | 4300730501 | 2609 FNL, 1994 FEL | 11 | 14S | 09E |
| USA 11-292 | 4300730500 | 2483 FNL, 664 FWL | 11 | 14S | 09E |
| USA 10-293 | 4300730498 | 2011 FNL, 847 FEL | 10 | 14S | 09E |
| USA 10-294 | 4300730497 | 1750 FNL, 769 FVVL | 10 | 14S | 09E |
| USA 09-295 | 4300730499 | 696 FNL, 1198 FEL | 9 | 14S | 09E |
| Fausett 09-296 | 4300730455 | 2072 FNL, 798 FWL | 9 | 14S | 09E |
| USA 08-297 | 4300730491 | 789 FNL, 958 FEL | 8 | 14S | 09E |
| Ritzakis 08-298 | 4300730475 | 798 FNL, 2018 FWL | 8 | 148 | 09E |
| Ritzakis 08-299 | 4300730479 | 2187 FSL, 1885 FWL | 8 | 14S | 09E |
| Ritzakis 08-300 | 4300730476 | 2485 FSL, 1522 FEL | 8 | 148 | 09E |
| USA 04-302 | 4300730489 | 1076 FSL, 1860 FWL | 4 | 148 | 09E |
| USA 04-303 | 4300730490 | 597 FSL, 984 FEL | 4 | 148 | 09E |
| Ritzakis 05-304 | 4300730473 | 688 FSL, 1888 FWL | 5 | 148 | 09E |
| Ritzakis 05-305 | 4300730474 | 1104 FSL, 1196 FEL | 5 | 148 | 09E |
| USA 06-306 | 4300730492 | 399 FSL, 306 FEL | 6 | 145 | 09E |
| Helper 07-307 | 4300730487 | 672 FNL, 962 FWL | 7 | 15S | 09E |
| USA 31-310 | 4300730516 | 624 FNL, 1238 FWL | 31 | 158 | 10E |
| USA 31-311 | 4300730517 | 1934 FSL, 973 FWL | 31 | 15S | 10E |
| USA 01-312 | 4301530350 | 1453 FNL, 1881 FEL | 1 | 16S | 09E |

| USA 11-314 | 4301530353 | 1262 FNL, 1136 FWL | 11 | 16S | 09E |
|--------------|------------|--------------------|----|-----|-----|
| USA 10-317 | 4301530352 | 1221 FNL, 1104 FEL | 10 | 16S | 09E |
| USA 12-322 | 4300730576 | 492 FSL, 495 FWL | 10 | 15S | 08E |
| USA 12-323 | 4300730577 | 540 FSL, 784 FEL | 12 | 15S | 08E |
| USA 11-324 | 4300730575 | 732 FSL, 1763 FEL | 11 | 15S | 08E |
| USA 14-325 | 4300730579 | 890 FNL, 1469 FEL | 14 | 15S | 08E |
| USA 13-326 | 4300730581 | 1065 FNL, 1563 FEL | 13 | 15S | 08E |
| USA 13-327 | 4300730578 | 1092 FNL, 941 FWL | 13 | 15S | 08E |
| USA 35-328 | 4300730583 | 964 FSL, 1999 FWL | 35 | 148 | 08E |
| Utah 09-329 | 4300730561 | 884 FSL, 1324 FEL | 9 | 15S | 09E |
| Utah 06-330 | 4300730562 | 938 FNL, 1564 FWL | 6 | 15S | 09E |
| Utah 20-333 | 4300730669 | 1069 FNL, 1460 FEL | 20 | 15S | 09E |
| Utah 20-334 | 4300730625 | 932 FNL, 1655 FWL | 20 | 15S | 09E |
| Utah 20-335 | 4300730626 | 2152 FSL, 1716 FWL | 20 | 15S | 09E |
| Utah 19-337 | 4300730623 | 926 FNL, 768 FEL | 19 | 15S | 09E |
| Utah 19-338 | 4300730624 | 1789 FSL, 1426 FEL | 19 | 15S | 09E |
| Utah 05-343 | 4301530400 | 1795 FNL, 1431 FWL | 5 | 16S | 09E |
| Utah 05-344 | 4301530401 | 1316 FSL, 1343 FWL | 5 | 16S | 09E |
| Utah 05-345 | 4301530402 | 908 FSL, 1449 FEL | 5 | 16S | 09E |
| Utah 08-354 | 4301530395 | 1073 FNL, 1914 FEL | 8 | 16S | 09E |
| Utah 08-355 | 4301530378 | 1673 FNL, 850 FWL | 8 | 16S | 09E |
| Utah 08-356 | 4301530379 | 1701 FSL, 799 FWL | 8 | 16S | 09E |
| Utah 08-357 | 4301530380 | 1722 FSL, 1599 FEL | 8 | 16S | 09E |
| Utah 09-358 | 4301530300 | 2097 FNL, 1634 FEL | 9 | 16S | 09E |
| Utah 09-359 | 4301530407 | 1787 FNL, 871 FWL | 9 | 16S | 09E |
| Utah 09-360 | 4301530397 | 1323 FSL, 881 FWL | 9 | 16S | 09E |
| Utah 09-361 | 4301530408 | 1564 FSL, 1998 FEL | 9 | 16S | 09E |
| USA 10-362 | 4301530424 | 2225 FNL, 494 FWL | 10 | 16S | 09E |
| USA 14-386 | 4300730634 | 592 FNL, 2236 FWL | 14 | 15S | 08E |
| USA 24-387 | 4300730612 | 1243 FSL, 2306 FWL | 10 | 14S | 08E |
| USA 24-388 | 4300730613 | 1177 FSL, 612 FEL | 24 | 14S | 08E |
| Utah 25-389 | 4300730600 | 737 FNL, 1976 FEL | 25 | 14S | 08E |
| Utah 25-390 | 4300730599 | 1540 FNL, 1354 FWL | 25 | 14S | 08E |
| Utah 25-391A | 4300730658 | 1264 FSL, 1573 FWL | 25 | 14S | 08E |
| Utah 25-392 | 4300730602 | 2045 FSL, 1718 FEL | 25 | 14S | 09E |
| USA 26-393 | 4300730614 | 1666 FNL, 874 FEL | 26 | 14S | 08E |
| USA 26-394 | 4300730615 | 856 FSL, 2377 FWL | 26 | 14S | 08E |
| USA 26-395 | 4300730616 | 1927 FSL, 830 FEL | 26 | 14S | 08E |
| USA 35-396 | 4300730584 | 616 FNL, 1896 FEL | 35 | 14S | 08E |
| USA 35-397 | 4300730585 | 949 FNL, 1264 FWL | 35 | 14S | 08E |
| USA 20-398 | 4300730590 | 1374 FNL, 1387 FEL | 20 | 15S | 10E |
| USA 20-399 | 4300730591 | 1445 FSL, 1128 FEL | 20 | 15S | 10E |
| Utah 09-412 | 4300730580 | 1102 FSL, 1018 FWL | 9 | 15S | 10E |
| Utah 09-413 | 4300730605 | 1007 FNL, 1197 FWL | 9 | 15S | 10E |
| Utah 10-415 | 4301530391 | 1090 FNL, 557 FEL | 10 | 16S | 08E |
| USA 14-416 | 4300730646 | 892 FSL, 1311 FWL | 14 | 15S | 08E |
| USA 14-417 | 4300730647 | 1741 FSL, 1054 FEL | 14 | 15S | 09E |
| USA 13-418 | 4300730645 | 737 FSL, 793 FEL | 13 | 15S | 08E |
| USA 13-419 | 4300730631 | 2617 FSL, 1958 FEL | 13 | 15S | 08E |
| | <u> </u> | | · | | · |

| USA 23-423 | 4300730611 | 408 FSL, 924 FEL | 23 | 148 | 08E |
|--------------------|------------|--------------------|----|-----|-----|
| USA 34-434 | 4300730621 | 1342 FSL, 922 FEL | 34 | 148 | 08E |
| USA 18-435 | 4300730619 | 1868 FNL, 793 FWL | 18 | 14S | 09E |
| USA 07-436 | 4300730630 | 3121 FNL, 871 FEL | 7 | 14S | 09E |
| USA 03-442 | 4300730710 | 899 FNL, 553 FEL | 3 | 158 | 08E |
| USA 24-443 | 4300730651 | 1780 FNL, 2247 FEL | 24 | 15S | 08E |
| USA 24-444 | 4300730648 | 1338 FNL, 1153 FWL | 24 | 158 | 08E |
| USA 24-446 | 4300730708 | 1377 FNL, 2340 FWL | 24 | 148 | 08E |
| USA 13-447 | 4300730707 | 2044 FSL, 741 FEL | 13 | 148 | 08E |
| USA 24-448 | 4300730652 | 2146 FSL, 2021 FEL | 24 | 15S | 08E |
| Utah 34-456 | 4300730713 | 755 FNL, 1377 FEL | 34 | 148 | 08E |
| USA 13-470 | 4300730706 | 1741 FNL, 554 FEL | 13 | 14S | 08E |
| Utah 06-483 | 4300730716 | 2456 FSL, 988 FWL | 6 | 15S | 09E |
| American Quasar D1 | 4300730040 | 999 FSL, 1552 FWL | 31 | 148 | 10E |
| Arcadia-Telonis D2 | 4300730093 | 465 FSL, 560 FEL | 19 | 148 | 09E |
| Utah D3 | 4300730290 | 1600 FSL, 1530 FEL | 18 | 15S | 10E |
| Utah D4 | 4300730314 | 600 FNL, 500 FWL | 24 | 148 | 09E |
| Fausett D5 | 4300730351 | 467 FNL, 1461 FWL | 16 | 14S | 09E |
| Drew D6 | 4300730100 | 1300 FSL, 830 FWL | 34 | 148 | 09E |
| Utah D7 | 4301530338 | 1371 FSL, 1530 FEL | 2 | 148 | 09E |
| Utah D8 | 4300730431 | 1342 FNL, 350 FWL | 12 | 15S | 09E |
| Utah D9 | 4300730438 | 1960 FNL, 1487 FWL | 32 | 14S | 09E |
| RGC D10 | 4300730520 | 162 FNL, 1557 FEL | 28 | 15S | 09E |
| USA D11 | 4301530356 | 1513 FNL, 2437 FEL | 13 | 16S | 09E |
| Sampinos D14 | 4300730567 | 1695 FSL, 2133 FEL | 16 | 15S | 10E |
| | | | | | |

LAW OFFICES

PRUITT, GUSHEE & BACHTELL

SUITE 1850 BENEFICIAL LIFE TOWER
SALT LAKE CITY, UTAH 84111-1495
(801) 531-8446

TELECOPIER (801) 531-8468 E-MAIL: mail@pgblaw.com SENIOR COUNSEL:

ROBERT G PRUITT, JR OLIVER W GUSHEE, JR

OF COUNSEL:

ROBERT G PRUITT, III BRENT A BOHMAN

.

January 29, 2001

HAND DELIVERED

Mr. Jim Thompson Utah Division of Oil, Gas & Mining 1594 W. North Temple Salt Lake City, UT 84116

Re: River Gas/Phillips Merger

Dear Mr. Thompson:

THOMAS W BACHTELL A JOHN DAVIS, III

JOHN W ANDERSON

ANGELA L FRANKLIN

MICHAEL S JOHNSON

JOHN S FLITTON

WILLIAM E WARD

FREDERICK M MACDONALD GEORGE S YOUNG

As you may know, River Gas Corporation ("RGC") merged into Phillips Petroleum Company ("Phillips") effective December 31, 2000 at 11:59 p.m. I have enclosed a Certificate of Articles of Merger issued by the Utah Department of Commerce and, although duplicative, a sundry notice formally evidencing the merger for your records, and a list of all wells, including injection wells, formerly operated by RGC.

Please change the Division's records to reflect the change in operator of these wells from RGC to Phillips. All operational questions should be directed to Phillips at the following address:

Phillips Petroleum Company Attn: Billy Stacy, Operations Manager P.O. Box 3368 Englewood, CO 80155-3368 Telephone No.: (720) 344-4984

Phillips currently has a bond on file with the Division (a copy of which is enclosed for your reference), but I understand an \$80,000 Letter of Credit is in the process of being substituted.

Mr. Jim Thompson January 29, 2001 Page 2

On behalf of Phillips, I thank you for your cooperation. Should you have any further questions or concerns, please do not hesitate to contact me.

Yours very truly,

Frederick M. MacDonald

FMM:cs 2078.16 Enclosures

cc: W. H. Rainbolt Billy Stacy



Utah Department of Commerce Division of Corporations & Commercial Code

160 East 300 South, 2nd Floor, Box 146705 Salt Lake City, UT 84114-6705 Phone: (801) 530-4849

Toll Free: (877) 526-3994 Utah Residents Fax: (801) 530-6438

Web site: http://www.commerce.state.ut.us

Registration Number: 562960-0143

Business Name: PHILLIPS I

PHILLIPS PETROLEUM COMPANY

Registered Date:

JUNE 14, 1946

01/12/01

CERTIFICATE OF ARTICLES OF MERGER

THE UTAH DIVISION OF CORPORATIONS AND COMMERCIAL CODE ("DIVISION") HEREBY CERTIFIES THAT

ARTICLES OF MERGER WERE FILED WITH THIS OFFICE ON DECEMBER 12, 2000 MERGING RIVER GAS CORPORATION, A CORPORATION OF THE STATE OF ALABAMA, INTO PHILLIPS PETROLEUM COMPANY, THE SURVIVING CORPORATION WHICH IS OF THE STATE OF DELAWARE, AS APPEARS OF RECORD IN THE OFFICE OF THE DIVISION.



Ric Campbell

Acting Division Director of

Corporations and Commercial Code

12-12-00P04:02 RCVD

State of Delaware

PAGE

Office of the Secretary of State



Number: 188532 Imount Paid: I. EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECTED IN A TRUE AND COPY OF THE CERTIFICATE OF OWNERSHIP, WHICH MERGES:

"RIVER GAS CORPORATION", A ALABAMA CORPORATION,

WITH AND INTO "PHILLIPS PETROLEUM COMPANY" UNDER THE NAME OF "PHILLIPS PETROLEUM COMPANY", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE SIXTH DAY OF DECEMBER, A.D. 2000, AT 10 O'CLOCK A.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF OWNERSHIP IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2000, AT 11:59 O'CLOCK A.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

State of Utah
Department of Commerce
DMsion of Corporations and Commercial Code

I Hereby certify that the (oregoing typs been fled and approved on this 12 day of 120 to in the office of this Division and hereby issue this Certificate thereof.

AMPBELL IG DIRECTOR

DEC 12 2000

Liefs Bis. Of Corp. & Comm. Code



Edward J. Freel, Secretary of State AUTHENTICATION: 0837738

DATE: 12-07-00

0064324 8100M

001609453

STATE OF DELAWARE SECRETARY OF STATE DIVISION OF CORPORATIONS FILED 10:00 AM 12/06/2000 001609453 - 0064324

CERTIFICATE OF OWNERSHIP AND MERGER

OF

RIVER GAS CORPORATION

(an Alabama corporation)

into

Phillips Petroleum Company

(a Delaware corporation)

It is hereby certified that:

- 1. Phillips Petroleum Company [hereinafter sometimes referred to as the "Corporation"] is a business corporation of the State of Delaware.
- 2. The Corporation is the owner of all of the outstanding shares of each class of stock of River Gas Corporation, which is a business corporation of the State of Alabama.
- 3. The laws of the jurisdiction of organization of River Gas Corporation permit the merger of a business corporation of that jurisdiction with a business corporation of another jurisdiction.
- 4. The Corporation hereby merges River Gas Corporation into the Corporation.
- 5. The following is a copy of the resolutions adopted on November 21, 2000 by the Board of Directors of the Corporation to merge the said River Gas Corporation into the Corporation:
 - "1. Phillips Petroleum Company, which is a business corporation of the State of Delaware and is the owner of all of the outstanding shares of River Gas Corporation, which is a business corporation of the State of Alabama, hereby merges River Gas Corporation into Phillips Petroleum Company pursuant to the provisions of the Alabama Business Corporation Act and pursuant to the

provisions of Section 253 of the General Corporation Law of Delaware.

- "2. The separate existence of River Gas Corporation shall cease at the effective time and date of the merger pursuant to the provisions of the Alabama Business Corporation Act; and Phillips Petroleum Company shall continue its existence as the surviving corporation pursuant to the provisions of Section 253 of the General Corporation Law of Delaware.
- "3. The Articles of Incorporation of Phillips Petroleum Company are not amended in any respect by this Plan of Merger.
- "4. The issued shares of River Gas Corporation shall not be converted or exchanged in any manner, but each said share which is issued immediately prior to the effective time and date of the merger shall be surrendered and extinguished.
- "5. Each share of Phillips Petroleum Company outstanding immediately prior to the effective time and date of the merger is to be an identical outstanding share of Phillips Petroleum Company at the effective time and date of the merger.
- "6. No shares of Phillips Petroleum Company and no shares, securities, or obligations convertible into such shares are to be issued or delivered under this Plan of Merger.
- "7. The Board of Directors and the proper officers of Phillips Petroleum Company are hereby authorized, empowered, and directed to do any and all acts and things, and to make, execute, deliver, file, and/or record any and all instruments, papers, and documents which shall be or become necessary, proper, or convenient to carry out or put into effect any of the provisions of this Plan of Merger or of the merger herein provided for."
- "This Company approves that the effective time and date of the merger herein provided for in the State of Alabama shall be 11:59 p.m. on December 31, 2000."
- "Any Vice President, the Treasurer, any Assistant Treasurer, the Secretary, any Assistant Secretary, and each of them severally, be and hereby is authorized to make, execute,

עבל-שם-בשטש שסים:

deliver, file, and/or record any and all instruments, papers, and documents which shall be or become necessary, proper, or convenient to carry out or put into effect any of the provisions of these resolutions and to do or cause to be done all such acts as are necessary to give effect to the purpose and intent of the approval herein set forth."

6. This Certificate of Ownership and Merger shall be effective at 11:59 p.m. on December 31, 2000.

Executed on November 27, 2000

Phillips Petroleum Company

N. A. Loftis, Assistant Secretary



United States Department of Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3106 UTU-47157 et al (UT-932)

JAN 3 0 2001

NOTICE

Phillips Petroleum Company

Attn: W. H. Rainbolt, Rocky Mtn. Region-Land

Box 1967

Houston, TX 77251-1967

Oil and Gas

Merger Recognized

Acceptable evidence has been filed in this office concerning the merger of River Gas Corporation into Phillips Petroleum Company with Phillips Petroleum Company being the surviving entity.

The oil and gas lease files and rights-of-way files identified on the enclosed exhibit have been noted as to the merger. The exhibit is the list supplied by the representative of the companies, and verified by our computerized records. We have not adjudicated the case files to determine if the entity affected by the merger holds an interest in the leases identified, nor have we attempted to identify leases where the entity is the operator on the ground, maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable BLM offices of the merger by a copy of this notice. If additional documentation for a change of operator is required by our Field Offices, you will be contacted by them.

By recognition of the merger the obligor is automatically changed by operation of law from River Gas Corporation to Phillips Petroleum Company on Letter of Credit No. P-207337 (BLM Bond No. UT0829). A rider to BLM Bond No. ES0048 assuming any and all liabilities of BLM Bond No. UT0829 must be submitted for approval to the Eastern States Office, Attn: Bill Forbes, 7450 Boston Boulevard, Springfield, VA 22153. After the rider is approved, the Letter of Credit will be returned to the financial institution that issued it.

ROBERT LOPEZ

Robert Lopez Chief, Branch of Minerals Adjudication

Enclosure Exhibit of Leases

COMBINES

DIMISION CE

OIL, ORGAND INITIA

cc: Moab Field Office

Vernal Field Office

Price Field Office

MMS-Reference Data Branch, MS 3130, P.O. Box 5860, Denver, CO 80217

State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC, UT 84114

The Chase Manhattan Bank, Attn: Standby Letter of Credit Dept., 4 Chase Metrotech Center, 8th Floor Brooklyn, NY 11245

Teresa Thompson (UT-931)

LaVerne Steah (UT-942)

Pruitt, Gushee & Bachtell, Attn: Frederick M. MacDonald, Suite 1850 Beneficial Life Tower,

Salt Lake City, Utah 84111-1495

BLM, Eastern States Office (Attn: Bill Forbes)

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH
2. CDW
5-S770
3. JLT
6-FILE

02/15/2001

Enter date after each listed item is completed

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

X Merger

| FROM: (Old Operator): | | TO: (New Operator): |
|--|--------|----------------------------|
| RIVER GAS CORPORATION | | PHILLIPS PETROLEUM COMPANY |
| Address: 6825 S. 5300 W. P. O. BOX 851 | | Address: P. O. BOX 3368 |
| PRICE, UT 84501 | | ENGLEWOOD, CO 80155-3368 |
| Phone: 1-(435)-613-9777 | | Phone: 1-(720)-344-4984 |
| Account N1605 | | Account N1475 |
| | CA No. | Unit: DRUNKARDS WASH |

| WELL(S) | | | | | | |
|------------------------|---------------|--------|------------|-------|------|--------|
| | API | ENTITY | SEC. TWN | LEASE | WELL | WELL |
| NAME | NO. | NO. | RNG | TYPE | TYPE | STATUS |
| UTAH 25-391 (RIG SKID) | 43-007-30658 | 11256 | 25-14S-08E | STATE | GW | P |
| UTAH 25-7-6 | 43-007-30156 | 11256 | 25-14S-09E | STATE | GW | P |
| UTAH 25-11-7 | 43-007-30157 | 11256 | 25-14S-09E | STATE | GW | P |
| UTAH 25-4-33 | 43-007-30206 | 11256 | 25-14S-09E | STATE | GW | P |
| UTAH 26-16-8 | 43-007-30181 | 11256 | 26-14S-09E | STATE | GW | P |
| UTAH 26-6-24 | 43-007-30202 | 11256 | 26-14S-09E | STATE | GW | P |
| UTAH 26-11-25 | 43-007-30204 | 11256 | 26-14S-09E | STATE | GW | P |
| UTAH 26-1-23 | 43-007-30205 | 11256 | 26-14S-09E | STATE | GW | P |
| UTAH 27-9-30 | 43-007-30186 | 11256 | 27-14S-09E | STATE | GW | P |
| UTAH 27-8-29 | 43-007-30193 | 11256 | 27-14S-09E | STATE | GW | P |
| UTAH 27-188 | 43-007-30292 | 11256 | 27-14S-09E | STATE | GW | P |
| UTAH 27-187 | 43-007-30395 | 11256 | 27-14S-09E | STATE | GW | P |
| UTAH 28-191 | 43-007-30293 | 11256 | 28-14S-09E | STATE | GW | P |
| UTAH 28-192 | 43-007-30294 | 11256 | 28-14S-09E | STATE | GW | P |
| UTAH 28-189 | 43-007-30396- | 11256 | 28-14S-09E | STATE | GW | P |
| UTAH 28-190 | 43-007-30397 | 11256 | 28-14S-09E | STATE | GW | P |
| UTAH 29-194 | 43-007-30427 | 11256 | 29-14S-09E | STATE | GW | P |
| UTAH 29-193 | 43-007-30405 | 11256 | 29-14S-09E | STATE | GW | P |
| UTAH 30-196 | 43-007-30344 | 11256 | 30-14S-09E | STATE | GW | P |
| UTAH 30-195 | 43-007-30265 | 11256 | 30-14S-09E | STATE | GW | P |

OPERATOR CHANGES DOCUMENTATION

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 01/29/2001

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 01/29/2001

3. The new company has been checked through the Department of Commerce, Division of Corporations Database on:

| 4. | Is the new operator registered in the State of Utah: YES Business Number. 562960-0143 |
|------------------------|--|
| 5. | If NO, the operator was contacted contacted on: |
| 6. | Federal and Indian Lease Wells: The BLM and or the BIA has approved the (merger, name change, or operator change for all wells listed on Federal or Indian leases on: 01/30/2001 |
| 7. | Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: N/A |
| 8. | Federal and Indian Communization Agreements ("CA"): The BLM or the BIA has approved the operator change for all wells listed involved in a CA on: N/A |
| 9. | Underground Injection Control ("UIC") Pro; The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: |
| \mathbf{D}_{λ} | ATA ENTRY: |
| 1. | Changes entered in the Oil and Gas Database on: 02/27/2001 |
| 2. | Changes have been entered on the Monthly Operator Change Spread Sheet on: 02/27/2001 |
| 3. | Bond information entered in RBDMS on: N/A |
| 4. | Fee wells attached to bond in RBDMS on: N/A |
| ST | TATE BOND VERIFICATION: 595 2/89 |
| 1. | State well(s) covered by Bond No.: |
| FI | EE WELLS - BOND VERIFICATION/LEASE INTEREST OWNER NOTIFICATION: |
| 1. | (R649-3-1) The NEW operator of any fee well(s) listed has furnished a bond: N/A |
| | The FORMER operator has requested a release of liability from their bond on: N/A The Division sent response by letter on: N/A |
| 3. | (R649-2-10) The FORMER operator of the Fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: N/A |
| | LMING: All attachments to this form have been MICROFILMED on: 3-19-01 |
| | LING: ORIGINALS/COPIES of all attachments pertaining to each individual well have been filled in each well file on: |
| CC | MMENTS: |
| _ | |
| | |
| _ | |
| | |

ļ

STATE OF UTAH

| OR | IGI | NAL |
|----|-----|-----|

| DIVISION OF OIL, GAS A | ND MINING | |
|---|--|---------|
| 211101011 01 012, 071071 | Lease Designation and Serial Number: | |
| | ML-48182 | |
| SUNDRY NOTICES AND REPOR | TS ON WELLS 6. If Indian, Allottee or Tribe Name: | |
| | N/A. | |
| Do not use this form for proposals to drill new wells, deepen existing wells, or to | reenter plugged and abandoned wells. 7. Unit Agreement Name: | |
| Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN fo | m for such proposals. UTU67921X Drunkards Wash | |
| 1. Type of Well: OIL 🛘 GAS 🖄 OTHER: | Well Name and Number: | |
| | UT 28-190 | |
| 2. Name of Operator: Phillips Petroleum Company | 9. API Well Number: | |
| | 43-007-30397 | |
| 3. Address and Telephone Number; | Duice, LIT 94501 (435) (13 0777 | |
| 6825 South 5300 West, P.O. Box 851 | , Price, 01 84501 (435) 613-9/// Drunkards Wash | |
| 4. Location of Well Footages: 1969' FNL, 1324' FWL | Combon Country | |
| | County: Carbon County State: | |
| S/2, NW, Sec.28, T14S, R09E, SLB&M | Utah | |
| 1. CHECK APPROPRIATE BOXES TO INDICATE NA | TURE OF NOTICE, REPORT, OR OTHER DATA | |
| NOTICE OF INTENT | SUBSEQUENT REPORT | |
| (Submit in Duplicate) | (Submit Original Form Only) | |
| ☐ Abandon ☐ New Constru | | ruction |
| ☐ Repair Casing ☐ Pull or Alter | | er Csg |
| ☐ Change of Plans ☐ Recomplete | ☐ Change of Plans ☐ Reperforat | .e |
| ☐ Convert to Injection ☐ Reperforate | ☐ Convert to Injection ☐ Vent or Fla | are |
| ☐ Fracture Treat or Acidize ☐ Vent or Flare | ☐ Fracture Treat or Acidize ☐ Water Sho | ut-Off |
| ☐ Multiple Completion ☐ Water Shut-C | | |
| Other | Date of work completion02/07/02 | |
| Approximate date work will start | | |
| | Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form. | - |

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

* Must be accompanied by a cement verification report.

Please be advised that the above referenced well was chemically treated with 4000 gallons of low Ph fluid & 250 gallons of 15% HCL on 02/07/02.

FER 21 222

DATGICH CF OIL, CAS AUD MUNIC

| 13. | | | | |
|-----------------------------------|---------|-------------|--------------------------|----------------|
| Name & Signature: Lynnette Allred | J.alled | Title: | Administrative Assistant | Date: 02/07/02 |
| (This space for state use only) | // | | <u> </u> | |

FORM 9

QQ, Sec., T., R., M.:

STATE OF UTAH

S/2, NW/4, SEC. 28, T14S, R09E, SLB & M



State:

| | DIVISION OF OIL, GAS AND MINING | NA L | | | | |
|--------------------------------|---|---|--|--|--|--|
| | DIVISION OF OIL, GAS AND MINING | 5. Lease Designation and Serial Number: | | | | |
| | | ML - 48182 | | | | |
| SUN | IDRY NOTICES AND REPORTS ON WELLS | 6. If Indian, Allottee or Tribe Name: | | | | |
| | | N/A | | | | |
| Do not use this for | m for proposals to drill new wells, deepen existing wells, or to reenter plugged and abandoned wells. | 7. Unit Agreement Name: | | | | |
| | Jse APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such proposals. | UTU67921X Drunkards Wash | | | | |
| 1. Type of Well: OIL C | SAS X OTHER | 8. Well Name and Number: | | | | |
| i. Type of Well. OIL L | | Utah 28-190 | | | | |
| 2. Name of Operator: | DI'II' D. 1 C | 9. API Well Number: | | | | |
| | Phillips Petroleum Company | 43-007-30397 | | | | |
| 3. Address and Telephone N | | 10. Field or Pool, or Wildcat: | | | | |
| | 6825 South 5300 West, P.O. Box 851, Price, UT 84501 (435) 613-9777 | Drunkards Wash | | | | |
| Location of Well Footages: | 1969' FNL, 1324' FWL | County: Carbon County | | | | |

| S/2, NW/4, SE | C. 28, 114S, R09E, SLB & M | Utah | | | | | |
|----------------------------------|----------------------------|--|---------------------|--|--|--|--|
| 11. CHECK APPROPRIATE BOX | ES TO INDICATE NATURE | OF NOTICE, REPORT, OR OTHER | DATA | | | | |
| NOTICE OF (Submit in D | | SUBSEQUENT REPORT (Submit Original Form Only) | | | | | |
| ☐ Abandon | □ New Construction | ☐ Abandon * | □ New Construction | | | | |
| ☐ Repair Casing | Pull or Alter Csg | ☐ Repair Casing | □ Pull or Aiter Csg | | | | |
| ☐ Change of Plans | ☐ Recomplete | ☐ Change of Plans | ☐ Reperforate | | | | |
| □ Convert to Injection | □ Reperforate | ☐ Convert to Injection | □ Vent or Flare | | | | |
| ☐ Fracture Treat or Acidize | Vent or Flare | ☐ Fracture Treat or Acidize | □ Water Shut-Off | | | | |
| ☐ Multiple Completion | □ Water Shut-Off | ☐ Other Chemical/Flush Treatm | ent | | | | |
| ☐ Other | | Date of work completion | 02/08/2001 | | | | |
| Approximate date work will start | | | | | | | |
| | | Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form. | | | | | |
| | | * Must be accompanied by a cement verification report. | | | | | |
| | | | | | | | |

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true

Please be advised that the above referenced well was chemically treated with 4,000 gallons of low Ph fluid & 250 gallons of 7 1/2% HCL on 02/08/01.

RECEIVED

FEB 28 2001

DIVISION OF OIL GAS AND MINING

| 13. | | | | | | | | | | | | |
|-------------------|------------|------------|---------|--------|------|-----------------|-------|----------|-------------|-------|-------|------------|
| | | | \sim | \cap | | | | | | | | |
| Name & Signature: | Rochelle C | Crabtree (| Yorheld | e Ceat | atto |) Ti | itle: | Administ | rative Assi | stant | Date: | 02/26/2001 |
| | | | | | | | | | | | | |

(This space for state use only)



Re:

Notice of Address Change, Merger and Name Change

Address Change effective December 2, 2002

Merger and Name Change effective December 31, 2002

Divisions of Oil, Gas, and Mining Attn: Mr. John Baza 1594 West North Temple. Suite 1210, P. O. Box 145801 Salt Lake City, UT 84114-5801

위험 네 명상으로 하는 홍모 맛다

Gentlemen:

- Effective December 2, 2002, Phillips Petroleum Company will close its Englewood, Colorado Rocky Mountain Region office. After that time, all correspondence, notices and invoice for Land related matters should be directed to the address(es) noted below. Note that until December 31, 2002, all properties in which Phillips held an interest will continue to be operated by Phillips Petroleum Company, a wholly-owned subsidiary of ConocoPhillips.
- On December 31, 2002, Phillips Petroleum Company and Conoco Inc. will merge, and the surviving corporation will be renamed "ConocoPhillips Company".

In accordance with the notice provisions of the Operating Agreements and other agreements, if any, between our companies, please adjust your company/organization records, effective for address purposes as of December 2, 2002, and for company name purposes, as of January 1, 2003, to reflect the following information for addressing and delivery of notices, invoicing and payment, and communications with ConocoPhillips Company. This will also apply to Lease Sale notices and other lease-related correspondence and notifications.

U.S. Mail Address:

ConocoPhillips Company P.O. Box 2197 Houston, Texas 77252 Attn: Chief Landman, San Juan/Rockies

Physical Address & Overnight Delivery:

ConocoPhillips Company 550 Westlake Park Blvd. Three Westlake Park 3WL, Room WL 9000 Houston, Texas 77079 Attn: Chief Landman. San Juan/Rockies

All ballots and official notices/responses sent by facsimile transmission should be sent to the following contact:

Attn: Chief Landman, San Juan/Rockies

Fax No.: 832-486-2688 or 832-486-2687

Please contact the undersigned immediately if you have any questions. This notice does not apply to royalty inquiries, joint interest billings, or revenue remittances. Please continue to use the same addresses you are currently using for these matters Wellian Painbak

Sincerely,

RECLIVED

DEC 0 2 2002

DIVISION OF OIL, GAS AND MINING

STATE OF UTAH

| | | DEPARTMENT OF NATURAL RESOLUTION OF OIL, GAS AND N | | 5. LEASE DESIGNATION AND SERIAL NUMBER: |
|------|--|--|---|--|
| | SUNDR | Y NOTICES AND REPORT | TS ON WELLS | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: |
| Do | not use this form for proposals to drill drill horizontal | new wells, significantly deepen existing wells below of laterals. Use APPLICATION FOR PERMIT TO DRILL | current bottom-hole depth, reenter plugged wells, o L form for such proposals. | 7. UNIT or CA AGREEMENT NAME: |
| - | YPE OF WELL OIL WELL | | · · · · · · · · · · · · · · · · · · · | 8. WELL NAME and NUMBER: See Attached List |
| | AME OF OPERATOR: nillips Petroleum Compa | anv | | 9. API NUMBER: See List |
| 3. A | DDRESS OF OPERATOR: | | PHONE NUMBER: | 10. FIELD AND POOL, OR WILDCAT: |
| | OCATION OF WELL | TY Bartlesville STATE OK Z | 74004 (918) 661-4415 | |
| F | OOTAGES AT SURFACE: See A | Attached List | | COUNTY: |
| Q | TR/QTR, SECTION, TOWNSHIP, RAI | NGE, MERIDIAN: | | STATE: UTAH |
| 11. | CHECK APP | ROPRIATE BOXES TO INDICA | TE NATURE OF NOTICE, RE | PORT, OR OTHER DATA |
| | TYPE OF SUBMISSION | | TYPE OF ACTION | |
| | NOTICE OF INTENT | ACIDIZE | DEEPEN | REPERFORATE CURRENT FORMATION |
| | (Submit in Duplicate) | L ALTER CASING | FRACTURE TREAT | SIDETRACK TO REPAIR WELL |
| | Approximate date work will start: | CASING REPAIR | NEW CONSTRUCTION | TEMPORARILY ABANDON |
| | | CHANGE TO PREVIOUS PLANS | OPERATOR CHANGE | U TUBING REPAIR |
| | OUDOFOUGHT DEDOOT | CHANGE TUBING | PLUG AND ABANDON | VENT OR FLARE |
| | SUBSEQUENT REPORT (Submit Original Form Only) | CHANGE WELL NAME | PLUG BACK | WATER DISPOSAL |
| | Date of work completion: | CHANGE WELL STATUS | PRODUCTION (START/RESUME) | WATER SHUT-OFF |
| | | COMMINGLE PRODUCING FORMATIONS | | OTHER: |
| | | CONVERT WELL TYPE | RECOMPLETE - DIFFERENT FORMATI | |
| 12. | DESCRIBE PROPOSED OR C | OMPLETED OPERATIONS. Clearly show all | pertinent details including dates, depths, vo | olumes, etc. |
| wit | h this merger and effec | into Phillips Petroleum Company ctive on the same date, the name esting that a new Operator Numb | e of the surviving corporation w | |
| | | eporting forms to Herb Henderso lerb's phone number is 918-661- | | 315 S. Johnstone, 980 Plaza Office, |
| | rrent Operator | | New Operator | × |
| Ph | illips Petroleum Compa | any | ConocoPhillips Company | RECEIVED |
| 2 | to Clay | | yolanda Pere | JAN 0 8 2003 |
| Ste | eve de Albuquerque | | Yolanda Perez | 3 6 6 2003 |
| | VV | | | DIV. OF OIL, GAS & MINING |
| NAMI | E (PLEASE PRINT) Yolanda F | Perez | TITLE Sr. Regulatory | / Analyst |
| | Thelead | <i>1</i> | 12/30/2002 | |

(This space for State use only)



SECRETARY'S CERTIFICATE

I, the undersigned, Jennifer M. Garcia, Assistant Secretary of ConocoPhillips Company, formerly Phillips Petroleum Company, organized and existing under and by virtue of the laws of the State of Delaware (the "Corporation"), hereby certify that:

- 1. As Assistant Secretary I am authorized to execute this certificate on behalf of the Corporation.
- 2. The attached photocopy of the Certificate of Amendment to the Restated Certificate of Incorporation of Phillips Petroleum Company (to be renamed ConocoPhillips Company) is a true and correct copy as filed in the office of the Secretary of State of Delaware on the 12th day of December 2002, with an effective date of January 1, 2003 and such Certificate of Amendment has not been modified, amended, rescinded or revoked and is in full force and effect as of the date hereof.
- 3. The attached photocopy of the Certificate of Merger of Conoco Inc. with and into ConocoPhillips Company is a true and correct copy as filed in the office of the Secretary of State of Delaware on the 12th day of December 2002, with an effective date of December 31, 2002 and such Certificate of Merger has not been modified, amended, rescinded or revoked and is in full force and effect as of the date hereof.

IN WITNESS WHEREOF, I have hereunto set my hand as Assistant Secretary and affixed the corporate seal of the Corporation this 7th day of January 2003.

ocoPhillips Company

STATE OF TEXAS

COUNTY OF HARRIS

This instrument was acknowledged before me on January 7, 2003, by Jennifer M. Garcia, Assistant Secretary of ConocoPhillips Company, a Delaware corporation, on behalf of said Corporation

RECEIVED

JAN N 8 2003

DIV. OF OIL, GAS & MINING



The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "PHILLIPS PETROLEUM COMPANY", CHANGING ITS NAME FROM "PHILLIPS PETROLEUM COMPANY" TO "CONOCOPHILLIPS COMPANY", FILED IN THIS OFFICE ON THE TWELFTH DAY OF DECEMBER, A.D. 2002, AT 1:41 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF AMENDMENT IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2002, AT 11 O'CLOCK P.M.

> RECEIVED JAN 0 8 2003

DIV. OF OIL, GAS & MINING



Darriet Smith Hindson Harriet Smith Windsor, Secretary of State

AUTHENTICATION: 2183360

DATE: 01-02-03

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HOU03:884504.1

(THU) 12. 12 02 13:32/ST. 13:540 12 48 FILED 01:41 PM 12/12/2002 020763238 - 0064324

CERTIFICATE OF AMENDMENT

to the

RESTATED CERTIFICATE OF INCORPORATION

οf

PHILLIPS PETROLEUM COMPANY (to be renamed ConocoPhillips Company)

Phillips Petroleum Company ("Phillips"), a corporation organized and existing under the General Corporation Law of the State of Delaware (the "DGCL"), hereby certifies that:

- The amendments to Phillips' Restated Certificate of Incorporation set forth below were duly adopted in accordance with the provisions of Section 242 of the DGCL and have been consented to in writing by the sole stockholder of Phillips in accordance with Section 228 of the DGCL.
- Phillips' Restated Certificate of Incorporation is hereby amended by deleting Article I thereof and replacing in lieu thereof a new Article I reading in its entirety as follows:

"The name of the corporation (which is hereinafter referred to as the "Corporation") is ConocoPhillips Company."

- Phillips' Restated Certificate of Incorporation is hereby amended by deleting Section 1 of Article IV thereof and replacing in lieu thereof a new Section 1 reading in its entirety as follows:
 - "Section 1. The Corporation shall be authorized to issue 2,100 shares of capital stock, of which 2,100 shares shall be shares of Common Stock, \$.01 par value ("Common Stock")."
- Pursuant to Section 103(d) of the DGCL, this amendment will become effective at 11:00 p.m., Eastern time, on December 31, 2002.

RECEIVED

JAN 0 8 2003

DIV. OF OIL, GAS & MINING

IN WITNESS WHEREOF, Phillips has caused this certificate to be executed this 12th day of December, 2002.

PHILLIPS PETROLEUM COMPANY

Name:

Rick A. Harrington

Title: Senior Vice President, Legal, and General Counsel

RECEIVED JAN 0 8 2003

DIV. OF OIL, GAS & MINING

HQU03:884504.1



The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"CONOCO INC.", A DELAWARE CORPORATION,

WITH AND INTO "CONOCOPHILLIPS COMPANY" UNDER THE NAME OF "CONOCOPHILLIPS COMPANY", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE TWELFTH DAY OF DECEMBER, A.D. 2002, AT 1:44 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF MERGER IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2002, AT 11:59 O'CLOCK P.M.

> RECEIVED JAN 0 8 2003

DIV. OF OIL, GAS & MINING



Harriet Smith Windsor, Secretary of State

AUTHENTICATION: 2183370

DATE: 01-02-03

Harriet Smith Hindson

0064324 8100M

030002793

(THU) | 2. | 12 | 02 | 13:35/ST. | 13:34/ARTARY OFF STATE | 16
DIVISION OF CORPORATIONS
FILED 01:44 PM 12/12/2002
020763253 - 0064324

CERTIFICATE OF MERGER

of

Conoco Inc. (a Delaware corporation)

with and into

ConocoPhillips Company (a Delaware corporation)

Phillips Petroleum Company, a Delaware corporation to be renamed ConocoPhillips Company prior to the effective time of this certificate of merger (the "Surviving Corporation"), in compliance with the requirements of the General Corporation Law of the State of Delaware (the "DGCL") and desiring to effect a merger of Conoco Inc., a Delaware corporation formerly incorporated under the name Du Pont Holdings, Inc. (the "Merging Corporation," and together with the Surviving Corporation, the "Constituent Corporations"), with and into the Surviving Corporation, and acting by its duly authorized officer, DOES HEREBY CERTIFY that:

First: As of the date hereof, the name and state of incorporation of each of the Constituent Corporations of the merger are as follows:

NAME

STATE OF INCORPORATION

PHILLIPS PETROLEUM COMPANY

Delaware

CONOCO INC.

Delaware

Second: An agreement and plan of merger has been approved, adopted, certified, executed and acknowledged by each of the Constituent Corporations in accordance with the requirements of Section 251 of the DGCL;

Third: The name of the Surviving Corporation will be ConocoPhillips Company;

Fourth: The Certificate of Incorporation of ConocoPhillips Company immediately prior to the merger shall be the Certificate of Incorporation of the Surviving Corporation until such time as it may be amended in accordance with applicable law and the provisions thereof;

Fifth: The executed agreement and plan of merger is on file at an office of the Surviving Corporation, the address of which is 600 North Dairy Ashford, Houston, Texas 77079;

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JAN 0 8 2003

Sixth: A copy of the agreement and plan of merger will be furnished by the Surviving Corporation, on request and without cost, to any stockholder of any Constituent Corporation; and

Seventh: Pursuant to Section 103(d) of the DGCL, this certificate of merger will become effective at 11:59 p.m., Eastern time, on December 31, 2002.

Dated: December 12, 2002

PHILLIPS PETROLEUM COMPANY

(a Delaware corporation)

•

Name: Rick A. Harrington

Title: Senior Vice President, Legal, and General Counsel

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JAN 0 8 2003

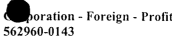


CONOCOPHILLIPS COMPANY

KARANGAN KANTAN KAN

boration - Foreign - Profit

REFERENCE NUMBER(S). CLASSIFICATION(S) & DETAIL(S)



EFFECTIVE 06/14/1946

EXPIRATION *RENEWAL

UNITED STATES CORP CO CONOCOPHILLIPS COMPANY GATEWAY TOWER EAST STE 900 10 EAST SOUTH TEMPLE SLC UT 84133

RECEIVED JAN 0 8 2003

ANTERNATION OF STANDARD STANDARD

DIV. OF OIL, GAS & MINING

STATE OF UTAH DEPARTMENT OF COMMERCE DIVISION OF CORPORATIONS & COMMERCIAL CODE

REGISTRATION

EFFECTIVE DATE:

06/14/1946

EXPIRATION DATE:

*RENEWAL

ISSUED TO:

CONOCOPHILLIPS COMPANY



REFERENCE NUMBER(S), CLASSIFICATION(S) & DETAIL(S)

562960-0143

Corporation - Foreign - Profit

*RENEWAL

You will need to renew your registration each anniversary date of the effective date.

Exceptions: DBAs and Business Trusts renew every three (3) years from the effective date.



| API Well Number | Well Name | Mall Type | Well Status | 800 | Turn | Twod | Dnan | Dogg |
|--------------------|-------------------|-----------|-------------|-----|----------|------|--------------|----------|
| 43-007-30887-00-00 | | Gas Well | APD | 32 | | | Trigit 10 | |
| 43-007-30865-00-00 | | Gas Well | APD | 29 | | | 10 | |
| 43-007-30803-00-00 | | Gas Well | APD | 32 | | | | E |
| 43-047-34551-00-00 | | Gas Well | APD | 24 | | | 17 | |
| 43-047-33982-00-00 | | Gas Well | APD | 17 | 10 | | 18 | 1 |
| | FEDERAL 12-29-7 1 | Gas Well | APD | 29 | | S | 19 | |
| | FEDERAL 31-31-6 1 | Gas Well | APD | 31 | | S | 19 | |
| | MCKENDRICK 29-548 | Gas Well | APD | 29 | 14 | | 10 | |
| 43-015-30512-00-00 | | Gas Well | APD | 19 | 16 | | | E |
| 43-015-30515-00-00 | I | Gas Well | APD | 24 | 16 | 1 | | E |
| 43-015-30548-00-00 | | Gas Well | | 30 | 16 | | 0 | E |
| 43-013-30348-00-00 | | | APD APD | 32 | 14 | | | |
| 43-007-30888-00-00 | | Gas Well | | | 13 | | 10 9 | |
| 43-007-30813-00-00 | | Gas Well | APD | 33 | | | 9 | _ |
| 43-007-30838-00-00 | | Gas Well | APD | 33 | 13 13 | | 9 | _ |
| 43-007-30863-00-00 | L | Gas Well | APD | 32 | | | 40 | <u> </u> |
| | | Gas Well | APD | 29 | 14 | | . 10 | |
| 43-007-30797-00-00 | | Gas Well | APD | 15 | 14 | | 8 | <u> </u> |
| 43-007-30798-00-00 | | Gas Well | APD | 15 | 14 | | 8 | <u> </u> |
| 43-007-30799-00-00 | | Gas Well | APD | 15 | 14 | | 8 | <u> </u> |
| 43-007-30796-00-00 | | Gas Well | APD | 22 | 14 | 1 | 8 | |
| 43-007-30801-00-00 | | Gas Well | APD | 22 | 14 | | 8 | |
| 43-007-30802-00-00 | | Gas Well | APD | 22 | 14 | | 8 | <u> </u> |
| 43-007-30711-00-00 | | Gas Well | APD | 9 | 15 | | 8 | <u> </u> |
| 43-015-30351-00-00 | | Gas Well | APD | 11 | 16 | | 9 | <u> </u> |
| 43-015-30398-00-00 | | Gas Well | APD | 12 | 16 | | 9 | <u> </u> |
| 43-015-30409-00-00 | | Gas Well | APD | 12 | 16 | | 9 | E E |
| 43-007-30805-00-00 | | Gas Well | APD | 14 | 14 | | 8 | <u> </u> |
| 43-007-30806-00-00 | | Gas Well | APD | 14 | 14 | | | E |
| 43-007-30676-00-00 | | Gas Well | APD | 15 | 15 | | 8 | E E |
| 43-015-30417-00-00 | | Gas Well | APD | 21 | 16 | | 9 | <u> </u> |
| 43-015-30416-00-00 | | Gas Well | APD | 21 | 16 | | | E |
| 43-015-30415-00-00 | | Gas Well | APD | 21 | 16 | | 9 | |
| 43-007-30515-00-00 | | Gas Well | APD | 31 | 15 | | 10 | |
| 43-007-30835-00-00 | | Gas Well | APD | 33 | 13 | | 9 | |
| 43-007-30836-00-00 | | | APD | 33 | 13 | | 9 | |
| 43-007-30803-00-00 | | | APD | 34 | 14 | | 8 | |
| 43-007-30478-00-00 | | | APD | 5 | 15 | | 9 | |
| 43-015-30411-00-00 | | | APD | 16 | 16 | | 9 | |
| 43-015-30412-00-00 | | | APD | 16 | 16 | | 9 | |
| 43-015-30413-00-00 | | | APD | 16 | 16 | | 9 | |
| 43-015-30299-00-00 | | | APD | 18 | 16 | | 9 | |
| 43-015-30420-00-00 | | | APD | 19 | 16 | | 9 | |
| 43-015-30492-00-00 | T1 | | APD | 19 | 16 | | 9 | |
| 43-007-30891-00-00 | | Gas Well | APD | 19 | 14 | | 10 | |
| 43-015-30414-00-00 | 7" 77.77 | | APD | 20 | 16 | | 9 | |
| 43-015-30421-00-00 | | Gas Well | APD | 20 | 16 | | 9 | |
| 43-015-30518-00-00 | | | APD | 25 | 16 | | 8 | E |
| 43-015-30539-00-00 | | | APD | 25 | 16 | | 8 | |
| 43-015-30540-00-00 | | | APD | 25 | 16 | | 8 | |
| 43-007-30817-00-00 | | | APD | 25 | 13 | | 9 | |
| 43-015-30543-00-00 | | | APD | 26 | 16 | | 8 | |
| 43-015-30547-00-00 | | | APD | 29 | 16 | | 9 | |
| 43-007-30889-00-00 | | | APD | 32 | 14 | | 10 | |
| 43-007-30814-00-00 | UTAH 35-506 | Gas Well | APD | 35 | 13 | S | 9 | E |



| API Well Number | Well Name | Well Type | Well Status | Sec | Twnn | Twnd | Rnan | Rnad |
|---------------------|--------------------------|-----------|-------------|-----|------|---------------|------|------|
| 43-047-33750-00-00 | <u> </u> | Gas Well | P | 29 | | S | 19 | |
| | GAROFOLA 26-482 | Gas Well | P | 26 | 15 | | | E |
| | GIACOLETTO 11-113 | Gas Well | P | 11 | 14 | | | E |
| | GIACOLETTO 13-120 | Gas Well | P | 13 | 14 | | | E |
| | GIACOLETTO 14-121 | Gas Well | P | 14 | 14 | | 9 | E |
| | HELPER & ASSOC 07-307 | Gas Well | P | 7 | 15 | | | E |
| | HELPER & ASSOC 18-236 | Gas Well | P | 18 | 15 | | | E |
| | HELPER & ASSOC 18-308 | Gas Well | P | 18 | 15 | | 9 | Ē |
| | HELPER & ASSOC 8-232 | Gas Well | P | 8 | 15 | | 9 | E |
| | HELPER & ASSOCIATES 7-84 | Gas Well | P | 7 | 15 | | 9 | E |
| 43-007-30588-00-00 | | Gas Well | P | 16 | 15 | | 10 | |
| | KAKATSIDES 31-197 | Gas Well | P | 31 | 14 | | 9 | |
| 43-007-30296-00-00 | | Gas Well | P | 17 | 15 | | 10 | |
| 43-007-30323-00-00 | | Gas Well | Р | 16 | 14 | | 9 | |
| | PETES WASH 23-12 #1 | Gas Well | P | 12 | 10 | | 17 | |
| 43-007-30748-00-00 | | Gas Well | P | 25 | 15 | | 8 | Ē |
| 43-007-30749-00-00 | I | Gas Well | P | 25 | 15 | | 8 | E |
| 43-007-30754-00-00 | | Gas Well | P | 26 | 15 | | 8 | F |
| 43-007-30755-00-00 | | Gas Well | P | 26 | 15 | | 8 | F |
| 43-007-30745-00-00 | | Gas Well | P | 26 | 15 | | 8 | F |
| | PINNACLE PEAK 19-171 | Gas Well | P | 19 | 14 | | 9 | E |
| 43-007-30845-00-00 | | Gas Well | P | 10 | 15 | 1 | 8 | |
| 43-007-30043-00-00 | | Gas Well | P | 19 | 15 | | 10 | |
| 43-007-30282-00-00 | | Gas Well | P | 19 | 15 | | 10 | |
| 43-007-30346-00-00 | | Gas Well | P | 30 | 15 | | 10 | |
| 43-015-30279-00-00 | | Gas Well | P | 10 | 16 | | 8 | |
| 43-015-30279-00-00 | | Gas Well | P | 15 | 16 | | 8 | |
| | PRETTYMAN 10-15-34 | Gas Well | P | 10 | 14 | | 9 | |
| | PRETTYMAN 11-114 | Gas Well | P | 11 | 14 | | 9 | |
| 43-007-30653-00-00 | | Gas Well | P | 21 | 15 | | | E |
| 43-007-30743-00-00 | | Gas Well | Р | 21 | 15 | | 9 | E |
| 43-007-30747-00-00 | | Gas Well | P | 25 | 15 | | 8 | E |
| 43-007-30559-00-00 | | Gas Well | Р | 28 | 15 | | 9 | E |
| 43-007-30518-00-00 | | Gas Well | Р | 28 | 15 | | 9 | |
| 43-007-30509-00-00 | | Gas Well | Р | 3 | 14 | S | 9 | Ε |
| 43-007-30473-00-00 | | Gas Well | Р | 5 | 14 | S | 9 | E |
| 43-007-30474-00-00 | | Gas Well | Р | 5 | 14 | S | 9 | Ε |
| 43-007-30475-00-00 | | Gas Well | Р | 8 | 14 | | 9 | Е |
| 43-007-30479-00-00 | | Gas Well | Р | 8 | 14 | S | 9 | Ε |
| 43-007-30476-00-00 | | Gas Well | Р | 8 | 14 | S | 9 | E |
| | ROBERTSON 32-127 | Gas Well | Р | 32 | 14 | S | 10 | |
| 43-007-30610-00-00 | | Gas Well | Р | 16 | 15 | | 10 | E |
| 43-007-30723-00-00 | | Gas Well | Р | 16 | 15 | | 10 | Е |
| 43-007-30765-00-00 | | Gas Well | Р | 16 | 15 | | 10 | |
| 43-007-30800-00-00 | | Gas Well | Р | 22 | 14 | | | Ε |
| 43-007-30130-00-00 | | Gas Well | Р | 25 | 14 | | 9 | E |
| 43-007-30142-00-00 | | Gas Well | P | 36 | 14 | | 9 | E |
| | STELLA-HAMAKER 10-174 | Gas Well | P | 10 | 15 | | 8 | |
| 43-007-30746-00-00 | | Gas Well | P | 23 | 15 | | | E |
| 43-007-30319-00-00 | | Gas Well | P | 15 | 14 | | 9 | F |
| 43-007-30313-00-00 | | Gas Well | P | 16 | 14 | | 9 | E |
| 43-007-303022-00-00 | | Gas Well | P | 19 | 14 | | 9 | E |
| 43-007-30300-00-00 | | Gas Well | P | 19 | 14 | | 9 9 | E |
| 43-007-30233-00-00 | | Gas Well | P | 20 | 14 | | 9 | E |
| 1.5 55, 55521 55 56 | | | ı · | | • • | ı | | |



| API Well Number | Well Name | Well Type | Well Status | Sec | Twpn | Twpd | Rngn | Rngd |
|--------------------|------------|-----------|---------------|-----|------|------|------|---------------|
| 43-007-30631-00-00 | USA 13-419 | Gas Well | Р | 13 | | S | | E |
| 43-007-30707-00-00 | USA 13-447 | Gas Well | Р | 13 | 14 | S | 8 | E |
| 43-007-30706-00-00 | USA 13-470 | Gas Well | Р | 13 | | | 8 | |
| 43-007-30789-00-00 | USA 13-474 | Gas Well | Р | 13 | 14 | | 8 | E |
| 43-007-30790-00-00 | USA 13-475 | Gas Well | Р | 13 | 14 | | | E |
| 43-007-30568-00-00 | USA 13-91 | Gas Well | Р | 13 | 14 | | | E |
| 43-007-30404-00-00 | USA 14-122 | Gas Well | P | 14 | 14 | | | E. |
| 43-015-30418-00-00 | | Gas Well | P | 1 | 16 | | | E |
| 43-007-30579-00-00 | | Gas Well | Р | 14 | 15 | | | E |
| 43-007-30634-00-00 | | Gas Well | Р | 14 | 15 | | | E |
| 43-007-30646-00-00 | | Gas Well | Р | 14 | 15 | | 8 | E |
| 43-007-30647-00-00 | USA 14-417 | Gas Well | Р | 14 | 15 | | | E |
| 43-007-30791-00-00 | USA 14-476 | Gas Well | Р | 14 | 14 | | - 8 | E |
| 43-007-30792-00-00 | USA 14-477 | Gas Well | Р | 14 | 14 | | 8 | |
| 43-007-30529-00-00 | USA 14-74 | Gas Well | Р | 14 | 14 | | 9 | Ē |
| 43-007-30263-00-00 | | Gas Well | Р | 14 | 14 | | 9 | |
| 43-007-30450-00-00 | | Gas Weil | Р | 15 | 14 | L | 9 | <u>-</u> F |
| 43-007-30423-00-00 | | Gas Well | P | 15 | 14 | | 9 | F |
| 43-007-30690-00-00 | | Gas Well | P | 15 | 15 | | 8 | F |
| 43-007-30691-00-00 | | Gas Well | P | 15 | 15 | | 8 | |
| 43-007-30264-00-00 | | Gas Well | P | 15 | 14 | | 9 | |
| 43-007-30422-00-00 | | Gas Well | Р | 17 | 14 | | 9 | F |
| 43-007-30622-00-00 | | Gas Well | P | 17 | 14 | | 9 | <u> </u> |
| 43-007-30618-00-00 | | Gas Well | P | 18 | 14 | | 9 | F |
| 43-007-30417-00-00 | | Gas Well | P | 18 | 14 | | 9 | |
| 43-007-30619-00-00 | | Gas Well | P | 18 | 14 | | 9 | <u>-</u> |
| 43-007-30393-00-00 | | Gas Well | P | 19 | 15 | | 10 | |
| 43-007-30392-00-00 | | Gas Well | P | 19 | 15 | | 10 | |
| 43-007-30448-00-00 | | Gas Well | P | 20 | 15 | | 10 | |
| 43-007-30451-00-00 | | Gas Well | P | 20 | 15 | | 10 | |
| 43-007-30590-00-00 | | Gas Well | P | 20 | 15 | | 10 | |
| 43-007-30591-00-00 | | Gas Well | P | 20 | 15 | | | E |
| 43-007-30424-00-00 | | Gas Well | P | 21 | 14 | | | |
| 43-007-30425-00-00 | | | P | 21 | 14 | | 9 | E E |
| 43-007-30426-00-00 | | | P | 22 | 14 | | 9 | |
| 43-007-30477-00-00 | | | P | 22 | 14 | | 9 | |
| 43-007-30700-00-00 | | | P | 22 | 15 | | 8 | |
| 43-007-30611-00-00 | | | P | 23 | 14 | | 8 | |
| 43-007-30650-00-00 | | | P | 23 | 15 | | 8 | |
| 43-007-30704-00-00 | | | P | 23 | 15 | | 8 | |
| 43-007-30503-00-00 | | | <u>.</u> Р | 23 | 15 | | 8 | |
| 43-007-30793-00-00 | | | Р | 23 | 14 | | 8 | |
| 43-007-30794-00-00 | | | Р | 23 | 14 | | 8 | |
| 43-007-30795-00-00 | | | P | 23 | 14 | 1 | 8 | |
| 43-007-30469-00-00 | **** | | <u>'</u> P | 24 | 14 | | 8 | |
| 43-007-30612-00-00 | | | <u>'</u> P | 24 | 14 | | 8 | |
| 43-007-30613-00-00 | | | P | 24 | 14 | | 8 | |
| 43-007-30651-00-00 | | | P | 24 | 15 | | 8 1 | |
| 43-007-30648-00-00 | | | P | 24 | 15 | | 8 1 | |
| 43-007-30708-00-00 | | | P | 24 | 14 | | 8 1 | |
| 43-007-30708-00-00 | | | | | | | 8 1 | |
| 43-007-30032-00-00 | | | P | 24 | 15 | | | |
| 43-007-30705-00-00 | | | P | 24 | 15 | | 8 1 | |
| 43-007-30505-00-00 | | | P | 25 | 15 | | 8 1 | |
| TO-001-30014-00-00 | OOM 20-393 | Gas Well | P | 26 | 14 : | > | 8 | |







| API Well Number | Well Name | Well Tv | ne | Well Status | Sec | Twnn | Twnd | Rnan | Rnad |
|--|--|---------|---------------|---------------|-----|------|------|------|----------|
| 43-007-30430-00-00 | | Gas We | | P | 6 | 15 | | | E |
| 43-007-30450-00-00 | | Gas We | | P | 6 | 15 | | 9 | E |
| 43-007-30302-00-00 | | Gas We | | P | 6 | 15 | | 9 | E |
| 43-007-30409-00-00 | | Gas We | | Р | 7 | 15 | | 9 | E |
| 43-007-30421-00-00 | | Gas We | _ | P | 7 | 15 | | 9 | E |
| 43-007-30421-00-00 | | Gas We | | P | 8 | 15 | | | E |
| 43-007-30488-00-00 | | Gas We | | P | 8 | 15 | | | Ē |
| 43-015-30464-00-00 | | Gas We | | P | 8 | 16 | | 9 | |
| 43-015-30378-00-00 | | Gas We | | P | 8 | 16 | | 9 | |
| 43-015-30379-00-00 | | Gas We | | P | 8 | 16 | | 9 | |
| 43-015-30380-00-00 | | Gas We | | P | 8 | 16 | | | E |
| 43-007-30449-00-00 | | Gas We | | P | 9 | 15 | | | E |
| 43-007-30561-00-00 | | Gas We | - | P | 9 | 15 | | | E |
| 43-015-30300-00-00 | | Gas We | | P | 9 | 16 | | | E |
| 43-015-30407-00-00 | | Gas We | | P | 9 | 16 | | 9 | E |
| 43-015-30397-00-00 | | Gas We | | P | 9 | 16 | | | E |
| 43-015-30397-00-00 | | Gas Wel | | P | 9 | 16 | | | E |
| 43-015-30408-00-00 | | Gas Wel | | P | 9 | 15 | | 10 | |
| 43-007-30500-00-00 | | Gas Wel | | P | 9 | 15 | | 10 | |
| 43-007-30605-00-00 | | Gas Wel | - | P | 9 | 15 | | 10 | |
| 43-007-30657-00-00 | | Gas Wel | - | P | 9 | 15 | | 10 | |
| 43-007-30722-00-00 | | Gas We | | P | 10 | 15 | | | E |
| 43-007-30302-00-00 | to a second control of the second control of | Gas We | | P | 10 | 15 | | | E |
| 43-007-30298-00-00 | | | | P | 10 | 15 | | | E |
| | | Gas Wel | | P | 10 | 15 | | | E |
| 43-007-30303-00-00 | | Gas Wel | | <u>Р</u> Р | 11 | 15 | | 9 | |
| 43-007-30228-00-00 | | Gas Wel | | P P | 11 | 15 | | | E |
| 43-007-30229-00-00 | | Gas Wel | | P | 11 | 15 | | | E |
| 43-007-30230-00-00 | | Gas Wel | | P | 11 | 15 | | | E |
| 43-007-30231-00-00 43-007-30467-00-00 | | Gas Wel | | P | | 15 | | 8 | |
| | 100.00 | Gas Wel | | P | 12 | 15 | | | E |
| 43-007-30210-00-00 | 47F | Gas Wel | | P | 12 | 15 | | | E |
| 43-007-30232-00-00 | | Gas Wel | | P . | 12 | 15 | | 9 | E |
| 43-007-30233-00-00 | | Gas Wel | | P | 12 | 15 | | | E |
| 43-007-30234-00-00 | | Gas Wel | | P | 13 | | | 8 | |
| 43-015-30493-00-00 | | Gas Wel | | | | 16 | 5 | 8 | |
| 43-015-30301-00-00 | | Gas Wel | | P | 13 | 16 | | 9 | |
| 43-007-30243-00-00 | | Gas Wel | - | P | 13 | 15 | | 9 | |
| 43-007-30244-00-00 | | Gas Wel | | <u>P</u> | 13 | 15 | | | |
| 43-007-30245-00-00 | | Gas Wel | | P | 13 | 15 | | 9 | |
| 43-007-30246-00-00 | | Gas Wel | | <u>P</u> | 13 | 15 | | 9 | |
| 43-007-30439-00-00 | | Gas Wel | | P | 13 | 14 | | 9 | |
| 43-007-30220-00-00 | | Gas Wel | \rightarrow | P | 1 | 15 | | 9 | |
| 43-007-30221-00-00 | | Gas Wel | | P | 1 | 15 | | 9 | |
| 43-007-30222-00-00 | | Gas Wel | _ | P | 1 | 15 | | 9 | |
| 43-007-30223-00-00 | | Gas Wel | _ | P | 1 | 15 | | 9 | |
| 43-015-30330-00-00 | · · · · · · · · · · · · · · · · · · · | Gas Wel | - | P | 14 | 16 | | 8 | |
| 43-015-30331-00-00 | | Gas Wel | | <u>P</u> | 14 | 16 | | 8 | 느 |
| 43-007-30239-00-00 | ** / * | Gas Wel | | P | 14 | 15 | | 9 | 느 |
| 43-007-30240-00-00 | | Gas Wel | | P | 14 | 15 | | 9 | <u>E</u> |
| 43-007-30241-00-00 | | Gas Wel | - | P | 14 | 15 | | 9 | |
| 43-007-30242-00-00 | | Gas Wel | _ | Р | 14 | 15 | | 9 | |
| 43-015-30334-00-00 | | Gas Wel | | Р | 15 | 16 | | 8 | |
| 43-007-30416-00-00 | | Gas Wel | | Р | 17 | 15 | | 10 | |
| 43-007-30277-00-00 | UTAH 17-102 | Gas Wel | | Ρ | 17 | 15 | S | 10 | E |



| API Well Number | Well Name | Well Type | Well Status | 800 | Turne | Turnel | Deserve | D |
|--------------------|---------------------------------------|-----------|-------------|---------------|-------|--------|---------|----------|
| 43-007-30255-00-00 | | Gas Well | Well Status | Sec 24 | | S | | |
| 43-007-30256-00-00 | | Gas Well | P | | | S | 9 | E |
| 43-007-30250-00-00 | | Gas Well | P | 24 24 | | S | | E |
| 43-007-30207-00-00 | | Gas Well | P | 24 | | S | | E |
| 43-007-30227-00-00 | | Gas Well | P | 24 | 15 | | | E |
| 43-007-30227-00-00 | | Gas Well | P | 25 | 14 | | 9 | E |
| 43-007-30399-00-00 | | Gas Well | P | 25 | 15 | | 9 | E |
| 43-007-30393-00-00 | | Gas Well | P | 25 | 15 | | 9 | E |
| 43-007-30401-00-00 | | Gas Well | Р | 25 | 15 | | 9 | <u> </u> |
| 43-007-30402-00-00 | | Gas Well | P | 25 | 15 | | 9 | |
| 43-007-30600-00-00 | | Gas Well | P | 25 | 14 | | 8 | |
| 43-007-30599-00-00 | | Gas Well | P | 25 | 14 | | 8 | _ |
| 43-007-30658-00-00 | | Gas Well | Р | 25 | 14 | | 8 | |
| 43-007-30602-00-00 | | Gas Well | P | 25 | 14 | | 8 | |
| 43-007-30206-00-00 | | Gas Well | P | 25 | 14 | | | E |
| 43-015-30519-00-00 | | Gas Well | P | 25 | 16 | | 8 | |
| 43-007-30156-00-00 | <u> </u> | Gas Well | P | 25 | 14 | | 9 | E i |
| 43-007-30204-00-00 | | Gas Well | P | 26 | 14 | | 9 | |
| 43-007-30205-00-00 | | Gas Well | P | 26 | 14 | | 9 | |
| 43-007-30181-00-00 | | Gas Well | P | 26 | 14 | | 9 | |
| 43-007-30446-00-00 | | Gas Well | P | 26 | 15 | | 9 | |
| 43-007-30445-00-00 | | Gas Well | P | 26 | 15 | | . 9 | |
| 43-007-30444-00-00 | | Gas Well | P | 26 | 15 | | 9 | |
| 43-007-30514-00-00 | | Gas Well | P | 26 | 15 | | 9 | |
| 43-015-30541-00-00 | | Gas Well | P | 26 | 16 | | 8 | |
| 43-015-30542-00-00 | | Gas Well | P | 26 | 16 | | | E |
| 43-015-30544-00-00 | | Gas Well | P | 26 | 16 | | 8 | E |
| 43-007-30202-00-00 | | Gas Well | P | 26 | 14 | | | E |
| 43-007-30395-00-00 | | Gas Well | P | 27 | 14 | | 9 | E |
| 43-007-30292-00-00 | | Gas Well | P | 27 | 14 | | | Ē |
| 43-007-30457-00-00 | | Gas Well | P | 27 | 15 | | | E |
| 43-007-30458-00-00 | | Gas Well | P | 27 | 15 | | | E |
| 43-007-30712-00-00 | | | P | 27 | 14 | | 8 | |
| 43-007-30714-00-00 | | | P | 27 | 14 | | 8 | |
| 43-007-30777-00-00 | | | P | 27 | 14 | | 8 | |
| 43-015-30545-00-00 | | | P | 27 | 16 | | 8 | |
| 43-007-30193-00-00 | | | P | 27 | 14 | | 9 | |
| 43-007-30186-00-00 | | | P | 27 | 14 | | 9 | |
| 43-007-30396-00-00 | | | P | 28 | 14 | | 9 1 | |
| 43-007-30397-00-00 | • | | P | 28 | 14 | | 9 1 | |
| 43-007-30293-00-00 | | | Р | 28 | 14 | | 9 1 | |
| 43-007-30294-00-00 | | | P | 28 | 14 | | 9 1 | |
| 43-007-30551-00-00 | | | P | 28 | 15 | | 9 1 | |
| 43-007-30560-00-00 | | | <u>'</u> | 28 | 15 | | 9 | |
| 43-007-30405-00-00 | | | P | 29 | 14 | | 9 | = |
| 43-007-30427-00-00 | | | P | 29 | 14 | | 9 [| = -1 |
| 43-007-30739-00-00 | | | P | 29 | 15 | | 9 1 | |
| 43-007-30740-00-00 | | | P | 29 | 15 | | 9 [| <u>-</u> |
| 43-007-30741-00-00 | | | P | 29 | 15 | | 9 [| |
| 43-007-30742-00-00 | | | P | 29 | 15 | | 9 1 | |
| 43-007-30262-00-00 | | | P | 30 | 14 | | | |
| 43-007-30282-00-00 | | | P | 30 | | | 10 [| |
| 43-007-30165-00-00 | | | P | | 14 | | 10 [| |
| 43-007-30203-00-00 | · · · · · · · · · · · · · · · · · · · | | | 30 | 14 3 | | 9 6 | |
| 10 001-00077-00-00 | O 1741 F 00-130 | Gas Well | Ρ | 30 | 14 | ٥ | 9 [| |



Utah Well List as of 12/26/02

| • | |
|---|--|

| API Well Number | Well Name | Well Type | Well Status | Sec | Twpn | Twpd | Rngn | Rngd |
|--------------------|----------------------|-----------|-------------|-----|------|------|------|------|
| 43-007-30178-00-00 | UTAH 36-1-2 | Gas Well | Р | 36 | 14 | S | | E |
| 43-007-30341-00-00 | UTAH 36-135 | Gas Well | Р | 36 | 15 | | | E |
| 43-007-30343-00-00 | UTAH 36-136 | Gas Well | Р | 36 | 15 | S | 9 | E |
| 43-007-30342-00-00 | UTAH 36-137 | Gas Well | Р | 36 | 15 | S | 9 | E |
| 43-007-30315-00-00 | UTAH 36-162 | Gas Well | Р | 36 | 14 | S | 8 | E |
| 43-007-30316-00-00 | UTAH 36-163 | Gas Well | Р | 36 | 14 | | | E |
| 43-007-30317-00-00 | UTAH 36-164 | Gas Well | Р | 36 | 14 | S | 8 | E |
| 43-007-30318-00-00 | UTAH 36-165 | Gas Well | Р | 36 | 14 | S | 8 | E |
| 43-007-30144-00-00 | UTAH 36-9-5 | Gas Well | Р | 36 | 14 | S | 9 | E |
| 43-015-30341-00-00 | UTAH 4-280 | Gas Well | Р | 4 | 16 | S | 9 | E |
| 43-015-30342-00-00 | UTAH 4-282 | Gas Well | P | 4 | 16 | S | 9 | E |
| 43-007-30384-00-00 | UTAH 5-205 | Gas Well | Р | 5 | 15 | | | Е |
| 43-007-30269-00-00 | UTAH 5-94 | Gas Well | Р | 5 | 15 | S | 10 | |
| 43-007-30270-00-00 | UTAH 5-95 | Gas Well | Р | 5 | 15 | | 10 | |
| 43-007-30271-00-00 | UTAH 5-96 | Gas Well | Р | 5 | 15 | S | 10 | E |
| 43-007-30217-00-00 | UTAH 6-38 | Gas Well | Р | 6 | 15 | S | 10 | E |
| 43-007-30218-00-00 | UTAH 6-39 | Gas Well | Р | 6 | 15 | | 10 | E |
| 43-007-30219-00-00 | UTAH 6-40 | Gas Well | Р | 6 | 15 | | 10 | E |
| 43-007-30254-00-00 | UTAH 6-41 | Gas Well | Р | 6 | 15 | | 10 | |
| 43-007-30235-00-00 | UTAH 7-57 | Gas Well | Р | 7 | 15 | | 10 | |
| 43-007-30236-00-00 | UTAH 7-58 | Gas Well | P | 7 | 15 | s | 10 | E |
| 43-007-30237-00-00 | UTAH 7-59 | Gas Well | Р | 7 | 15 | | 10 | E |
| 43-007-30238-00-00 | | Gas Well | Р | 7 | 15 | | 10 | |
| 43-007-30275-00-00 | UTAH 8-100 | Gas Well | Р | 8 | 15 | | 10 | |
| 43-007-30410-00-00 | UTAH 8-230 | Gas Well | Р | 8 | 15 | | 9 | |
| 43-007-30272-00-00 | | Gas Well | P | 8 | 15 | | 10 | E |
| 43-007-30285-00-00 | | Gas Well | P | 8 | 15 | | 10 | |
| 43-007-30274-00-00 | | Gas Well | P | 8 | 15 | | 10 | |
| 43-007-30413-00-00 | | Gas Well | P | 9 | 15 | | 9 | |
| 43-007-30414-00-00 | | Gas Well | P | 9 | 15 | | 9 | |
| 43-007-30279-00-00 | | | P | 30 | 14 | | 10 | |
| | WOOLSTENHULME 05-266 | Gas Well | P | 5 | 15 | | 10 | E |
| 43-015-30250-00-00 | UTAH 16-110 | Gas Well | Shut_In | 16 | 16 | s | 9 | E |



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Eastern States Office 7450 Poston Poulavard

7450 Boston Boulevard Springfield, Virginia 22153

IN REPLY REFER TO 3106.8(932.34)WF

January 16, 2003

NOTICE

ConocoPhillips Company P.O. Box 7500 Bartlesville, Oklahoma 74005 Oil & Gas Leases

Merger/Name Change Recognized

Acceptable evidence was received in this office on January 14, 2003, concerning the change of name of Phillips Petroleum Company to ConocoPhillips Company and the merger of Conoco Incorporated into ConocoPhillips Company on Federal oil and gas leases, with ConocoPhillips Company being the surviving entity.

The Secretary of the State of Delaware certified the effective date of this merger effective December 31, 2002.

The oil and gas lease files identified on the enclosed exhibit have been noted to the merger. The exhibit was compiled from a list of leases obtained from your list of leases. Eastern States has not abstracted the lease files to determine if the entities affected by this merger hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable Bureau of Land Management offices of this merger and name change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify other leases in which the merging entity maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

By Operation of law the name of the principal on Nationwide Oil and Gas Bond held by Conoco Incorporated (ES0085) has been changed to ConocoPhillips Company.

If you have any questions, please contact Bill Forbes at 703-440-1536.

Show heat B. Facher

Wilbert B. Forbes
Land Law Examiner
Branch of Use Authorization
Division of Resources Planning, Use
and Protection

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH 2. CDW ✓ 3. FILE

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent/Operator

Operator Name Change

X Merger

| The operator of the well(s) listed below has changed | l, effective: | 12-31-02 | | | | |
|--|---------------|------------------------|--------------------------|------------|-----------|------------|
| FROM: (Old Operator): | | TO: (New O | perator): | | | |
| PHILLIPS PETROLEUM COMPANY | _ | CONOCOPHILLIPS COMPANY | | | | |
| Address: 980 PLAZA OFFICE | | Address: P O E | | | | |
| | | | | | | |
| BARTLESVILLE, OK 74004 | 7 | HOUSTON, T | X 77252 | | | |
| Phone: 1-(918)-661-4415 | | Phone: 1-(832) | -486-2329 | | | |
| Account No. N1475 | | Account No. | N2335 | | | |
| CA N | 0. | Unit: | DRUNKA | RDS WAS | SH | |
| WELL(S) | | | | | | |
| WEDE(S) | SEC TWN | API NO | ENTITY | LEASE | WELL | WELL |
| NAME | RNG | ALL NO | NO | TYPE | TYPE | STATUS |
| UTAH 26-16-8 | | 43-007-30181 | 11256 | STATE | GW | P |
| UTAH 26-6-24 | | 43-007-30202 | | STATE | GW | P |
| UTAH 26-11-25 | | 43-007-30204 | | STATE | GW | P |
| UTAH 26-1-23 | | 43-007-30205 | | STATE | GW | P |
| UTAH 27-9-30 | | 43-007-30186 | | STATE | GW | P |
| UTAH 27-8-29 | | 43-007-30193 | | STATE | GW | P |
| UTAH 27-188 | | 43-007-30292 | | STATE | GW | P |
| UTAH 27-187 | | 43-007-30395 | | STATE | GW | P |
| UTAH 34-210 | | 43-007-30429 | | STATE | GW | P |
| UTAH 28-189 | | 43-007-30396 | | STATE | GW | Р |
| UTAH 28-190 | | 43-007-30397 | | STATE | GW | P |
| UTAH 28-191 | | 43-007-30293 | | STATE | GW | P |
| UTAH 28-192 | | 43-007-30294 | | STATE | GW | P |
| TELONIS 29-154 | | 43-007-30330 | | FEE | GW | P |
| TELONIS 29-155 | | 43-007-30331 | | FEE | GW | P |
| UTAH 29-193 | | 43-007-30405 | | STATE | GW | P |
| UTAH 29-194 | 29-14S-09E | 43-007-30427 | 11256 | STATE | GW | P |
| UTAH 30-195 | 30-14S-09E | 43-007-30265 | 11256 | STATE | GW | P |
| TELONIS 30-156 | 30-14S-09E | 43-007-30301 | 11256 | FEE | GW | P |
| TELONIS 30-157 | 30-14S-09E | 43-007-30332 | 11256 | FEE | GW | P |
| OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received | | MER operator | on: | 01/08/200 | 3 | |
| 2. (R649-8-10) Sundry or legal documentation was received3. The new company has been checked through the Depart | | - | 01/08/2002 of Corpora | - | oase on: | 02/03/2003 |
| 4. Is the new operator registered in the State of Utah: | YES | Business Numb | er: | 562960-014 | <u>13</u> | _ |

| 6. (R649-9-2)Waste Management Plan has been received on: <u>IN PLACE</u> |
|---|
| 7. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: 01/14/2003 |
| 8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 01/14/2003 |
| 9. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: 01/14/2003 |
| 10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: N/A |
| DATA ENTRY: 1. Changes entered in the Oil and Gas Database on: 02/07/2003 |
| Changes have been entered on the Monthly Operator Change Spread Sheet on: 02/07/2003 |
| 3. Bond information entered in RBDMS on: N/A |
| 4. Fee wells attached to bond in RBDMS on: N/A |
| STATE WELL(S) BOND VERIFICATION: 1. State well(s) covered by Bond Number: 8140-60-24 |
| FEDERAL WELL(S) BOND VERIFICATION: 1. Federal well(s) covered by Bond Number: 8015-16-69 |
| INDIAN WELL(S) BOND VERIFICATION: 1. Indian well(s) covered by Bond Number: N/A |
| FEE WELL(S) BOND VERIFICATION: 1. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number 6196922 |
| 2. The FORMER operator has requested a release of liability from their bond on: The Division sent response by letter on: N/A N/A |
| LEASE INTEREST OWNER NOTIFICATION: 3. (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: N/A |
| COMMENTS: |
| |
| |

FORM 9

STATE OF UTAH



| | - | |
|-----------------|---------|--------|
| DIVISION OF OIL | GAS AND | MINING |

| DIVISION OF OIL, GAS AND MINI | VG |
|---|--|
| Biviolott of otal at the same | V = 1.00 = 0.00 |
| | ML-48182 |
| SUNDRY NOTICES AND REPORTS ON | WELLS 6. If Indian, Allottee or Tribe Name: |
| SONDICT NOTICES AND THE CHARGE | N/A |
| Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plug | ged and abandoned wells. 7. Unit Agreement Name: |
| Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such pr | oposals. <u>UTU67921X Drunkards Wash</u> |
| | 8. Well Name and Number: |
| . Type of Well: OIL□ GASIૐ OTHER: | UTAH 28-190 |
| Name of Operator: | 9. API Well Number: |
| Phillips Petroleum Company | 43-007-30397 |
| A LL Landage Number | 10, Field or Pool, or Wildcat: |
| 3. Address and Telephone Number: 6825 South 5300 West, P.O. Box 851, Price, U | T 84501 (435) 613-9777 Drunkards Wash |
| 1969' FNL, 1324' FWL QQ, Sec., T., R., M.: S/2/NW, SEC. 28, T14S, R09E, SLB & M 11. CHECK APPROPRIATE BOXES TO INDICATE NATURE | county: Carbon County State: Utah OF NOTICE, REPORT, OR OTHER DATA |
| NOTICE OF INTENT (Submit in Duplicate) | SUBSEQUENT REPORT (Submit Original Form Only) |
| □ Abandon □ New Construction | ☐ Abandon * ☐ New Construction |
| ☐ Repair Casing ☐ Pull or Alter Csg | ☐ Repair Casing ☐ Pull or Alter Csg |
| ☐ Change of Plans ☐ Recomplete | ☐ Change of Plans ☐ Reperforate |
| ☐ Convert to Injection ☐ Reperforate | ☐ Convert to Injection ☐ Vent or Flare |
| ☐ Fracture Treat or Acidize ☐ Vent or Flare | ☐ Fracture Treat or Acidize ☐ Water Shut-Off |
| ☐ Multiple Completion ☐ Water Shut-Off | ☑ Other Chemical/Flush Treatment 12/19/02 |
| Other | Date of work completion |
| Approximate date work will start | The state of the s |
| ** T** | Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form. |
| | * Must be accompanied by a cement verification report. |
| | and the second order to |

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface local vertical depths for all markers and zones pertinent to this work.)

Please be advised that the above referenced well was chemically treated with 4000 gallons of low Ph fluid & 350 gallons of 4% Acid on 12/19/02.

> **RECEIVED** JAN 2 3 2003

DIV. OF OIL, GAS & MINING

| | | | | | | | | _ |
|-------------------|-----------------|-----|---------|-------------|--------|--------------------------|----------------|---|
| 13. | | | / | | | | | |
| | | 1 | \prec | 0100000 / 2 | | | 01/16/02 | |
| Name 9 Signature | Lynnette Allred | / (| H | · Merre | Title: | Administrative Assistant | Date: 01/16/03 | |
| Name & Signature. | | | | | | | | _ |
| | | | | | | | | |

(This space for state use only)